

## LABORATORY

OF THE

# INLAND REVENUE DEPARTMENT

OTTAWA, CANADA

BULLETIN No. 254

BRAN, SHORTS AND CHOP FEED

## LABORATORY

OF THE

# INLAND REVENUE DEPARTMENT

OTTAWA, CANADA.

## BULLETIN No. 254

## BRAN, SHORTS AND CHOP FELD

OTTTAWA, May 20, 1913.

WM. HIMSWORTH, Esq.,

Acting Deputy Minister Inland Revenue.

Sir,—I have the h nour to hand you a report upon 396 samples of feeds sold as bran, shorts or middings and chops.

These samples were purchased throughout Canada in September and October last; and may be taken fairly to represent the character of cattle feed offered under the above names.

As explained in Bulletin No. 231 (February, 1912), which contains a report of our last inspection of Unregistered Feeds, an Order in Council of May 3, 1911, requires these feeds to possess minimum values as below:—

and the same of th	Proteids. Fa		Fibre.
Bran Shorts or Middlings		(minimum) 3 4 2	(maximum) 10 8 10

Although feeds of these classes are not required to be registered before being offered for sale, it is not forbidden that any manufacturer who believes his product to be notably better than the minimum legal requirements should register this and sell with a guarantee of quality. In such case the manufacturer must give some distinguishing name to the article, and not sell it simply as "Bran". He may name it "Smith's Bran", or "Jones' Bran", or he may devise a specific name for it. For purposes of the Act, the article then becomes a "Stock Feed" as defined by Sect. 2 (b) of the Act; and is amenable to the conditions of Sect. 2 (e) and Sect. 15. Thirty-eight samples of bran, shorts and chops among the 396 now reported are sold with a guarantee of value. It is, of course, proper that the manufacturer should be required to live up to any guaranteed value which he claims; and it may thus happen that a bran (for example) which would have passed as legal bran, if sold without any special claim of quality may be found deficient and technically adulterated because it fails to show the content of proteid matter or fat which the manufacturer claimed, and upon which, rather than upon the legal requirements for bran, it is judged.

The following table gives a concise statement of the results of analysis of bran, shorts and chop feeds.

	Sold with a	guarantee.	Sold witho	ut a guarantee.	Total.						
	Meets guarantee.	Below guarantee.	Genuine.	Below requirements.	Genuine.	Adult.	Sum.				
Bran Shorts or Middlings	8 1 16	4 3 6	121 127 91	2 8 9	129 128 107	6 11 15	135 139 122				
Totals	25	13	339	19	364	32	396				

In some cases the deficiency is very small and may be regarded as accidental. Sometimes the deficiency in one component is fully compensated by overplus in another, so that the purchaser of the feed is not defrauded except technically. As a rule the deficiency is most notable in cases where a guarantee of value is given, the manufacturer evidently basing his guarantee upon a higher analytical result than he has found it practicable to live up to. The following tables show in detail the deficiencies referred to. It is to be noted that our standards, as interpreted by section 15 of the Feeding Stuffs Act, 1909, provide for a deficiency of one per cent in proteids or fat or for an excess of two per cent fibre, if the total value of the feed is not impaired thereby.

88

the

of

res

n)

ng

ict

 $\mathbf{nd}$ 

ne

me

or b)

old be en ny it ed,

FEEDS SOLD WITH A GUARANTEE AND FAILING TO MEET THIS.

BRAN.

Number		Guarantee.		Be	low guarant	ee.
50481	Proteids, 16:82 16:82	Fat. 5 50 5 50	Fibre. 10:86 10:86	Proteids. 1.86 1.78	Fat. 0.82 0.88	Fibre
51616 51471	16·82 16·82	5 50 5 50	10 86 10 86	2:48 1:90	1:30	

NOTE I.—The Western Canada Flour Mills Company, Goderich, writes as follows under date, April 2, 1913: We at one time did put out our bran under registration number and analysis, but later found that such was not necessary under the Act, and we therefore discontinued the practice.

All of the above samples meet legal requirements for bran; but they were sold under Registration No. 66, with the guarantee as given above.

SHORTS.

No.	Reg. No.		Guarantee.		Bel	low Guarant	ee.
39158	68	Proteids. 16:73 18:38	Fat. 4:39 6:02	Fibre. 5:20 7:99	Proteids. 4:79 1:94	Fat. 0 31 1 56	Fibre. 7:12

<sup>\*</sup> Inspector Rouleau is uncertain regarding register number, probably 68 is intended. This judgment must be regarded as doubtful. 43511—1 $\frac{1}{2}$ 

No. 51483 meets the standard for shorts, but fails to meet the guarantee. The same is true of No. 51617. No. 39158 falls much below the standard for shorts.

-				

No.	Reg. No.		Selow guarantee.				
9508 9509 9176 9954 19260	112 73 131 50 138	Proteids. 10:48 12:00 10:00 11:00 18:00 45:00	Fat. 3:25 3:40 2:50 2:50 5:00 8:00	Fibre.  13:25 8:00 18:00 16:00 10:00	Proteids.  2:02 1:80 5:77 2:78 2:56 2:00	Fat. 0·15 1·48 0·88 0·60	7:00 1:1

## FEEDS SOLD WITHOUT A GUARANTEE.

BRAN.

		DRA									
No.	R	equirement	۸.	Below Requirements.							
50489	Proteids.	Fat. 3 3	Fibre. 10 10	Proteid. 1:36 1:53	Fat.	Fibre.					
		Suc	orts.								
46896 46325. 37253. 37257. 49676. 38459. 38164. 49275.	15 15 15 15 15 15 15 15	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 8 8 8 8 8 8	1 · 22 2 · 88 2 · 44 1 · 22 1 · 66 1 · 19 1 · 39	0°18 1°48 2°40 0°81 1°96	0 8 3 1 0 1					
		C	ног.			-					
46872. 37275. 37280. 39170. 50952. 49599. 48132. 49679. 49681.	10 10 10 10 10 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 10 10 10 10 19 10 10 10	1 11 1 54 2 45 0 38 1 70 1 54 0 59 0 45	0:56	1 2 5 1 5 0 2 6					

# SUMMARY OF THE FOREGOING, AS JUDGED UNDER THE TERMS OF THE ACT. GUARANTEED FEEDS.

Are adulterated if held to meet the guarantee. Are genuine if sold as legal bran.
Adulterated.  Meet the standard for legal Shorts, but are adulterated if judged by manufacturer's claim.
Meet the standard for legal Shorts, but are additerated it junged by including
Adulterated.  Low proteids compensated by excess of fat.
Low proteins compensated by excess of the
Adulterated

Meets legal requirements for chop, but is adulterated under terms of guarantee.

49271 Is a special feed. An edeficiency of 2 p.c. protein would be large for an ordinary chop, being 20 p.c. of the total protein required by law. The percentage of deficiency of protein in this feed is only about 4½. It contains an excess of 0 44 fat above guarantee. It is doubtful if such a

is only about 4h. It contains an excess of 0 44 f result would justify condemnation as adulterated.

#### FEEDS SOLD WITHOUT GUARANTEE.

Low proteids compensated by excess fat. 50489

48168 Adulterated. 16896

Low fat compensated by excess proteids. 46325

37253 Adulterated.

37257 Low fibre cannot be held to compensate for deficienc; in both proteids and fat. Adulterated. 49676

38459

by a very narrow margin. Technical adulteration 38464

Adulterated. 49275

Excess of fat compensates for low proteids. 46872

37275 37280 Adulterated.

by excess of fibre. 39170

The excess of fibre is fully compensated by excess of proteids and fat. 50052

Excess of fat practically compensates deficiency of proteids. 49599

Adulterated. 48132 49679

by excess of fibre, Compensating value in excess of fat. 49681

# SUMMARY OF SAMPLES IN WHOSE CASES COMPENSATING VALUES DO NOT APPEAR; CONSEQUENTLY ARE ADULTERATED.

50481 If required to meet the guarantee. 50488

51615

51471 Adulterated. 39158

If required to meet the guarantee. 51483

51617 50503 Adulterated.

39176

50954

If required to meet the guarantee. 49260

46896 Adulterated. 37253

37257 49676

11

38464 Doubtful. Adulterated.

0.6

49275

T.

37275 37280

39170 48132

49679

So far as nutriment value is concerned, it therefore appears that only 23 samples out of 396, or less than 6 per cent of the collection, can be regarded as adulterated under the Act. Of this number, one sample is doubtfully amenable to the charge of adulteration; and 7 others, while failing to meet the manufacturer's claims, are found to meet the legal minimum values for the class of feed to which they belong. This leaves only fifteen (15) samples in whose regard no extenuating circumstances can be pleaded.

Even among these it will be found that the deficiencies are for the most part slight, and the report shows that can, shorts and chop feeds are so far as their feeding value goes generally of good quality. Modern milling processes are so complex, and the natural desire of the manufacturer to work economically and to secure a maximum value from his grain is so great that with the fullest intention to bring his low priced products up to the legally required minima, it is inevitable that he should at times utter a sample below standard, unless he takes the precaution of checking his output by analysis.

#### FEED FLOUR.

In Bulletin No. 231 (page 5) I called attention to a variety of feeding stuff sold as shorts or middlings, but having characters which would seem to indicate that it is rather a low-grade flour than shorts or middlings, as these are generally known. The following quotation from Bulletin No. 231 explains this matter:—

"A considerable number of samples, which appear to answer a description of low grade flour, were found in the above collection; but these were supplied indiscriminently as shorts or middlings, as indicated by the maxima for fibre and for fat, though

most of them were sold as middlings.

"In order to discover whether the present collection indicates any accepted distinction between the terms, I have collated the results for 72 out of 73 samples sold as shorts, and for 54 out of 68 samples sold as middlings, being in each case the number of samples respectively, which meet the requirements of legal definition.

"Seventy-two (72) samples of shorts give results as follows:-

SHORT	š.		
Means	Fat. 4.65	Proteids. 16.20	Fibre. 6.3
Maxima		18.46	8.0
Minima		14.00	3.9

"Fifty-four (54) samples of middlings give the following results:-

Means	Fat. 4-47	Proteids. 15.95	Fibre. 5.2
Maxima	6.26	18.02	8.1
Minima		14-13	1.4

"The results appear to justify the conclusion that the article sold as shorts is not substantially different from the article sold as middlings; and this conclusion is corroborated by the expressed opinion of many millers, in answer to questions by our inspectors. At the same time it is to be noted that samples characterized by very low fibre, low fat and a high starch content (indicating flour), are usually sold as middlings, rather than as shorts.

"Examples of this are found in the following:-

Number.	Fat.	Proteids.	Fibre.	
6084	2:16	10 37 12 73	1:5	low in proteids and fibre.
6956	2.08	12:51	0.8	n nat and nore
3271	2.32	13 26	1:3	
7413	2.66	15:11	1/9	n fat and fibre.
7414	3.16	12.56	1.8	n proteids and fibre.
8185	2.66	11.42	0.9	" fat and fibre
8189	2.02	12.03	0.2	11 11 11
7611	2:37	14.61	1.1	" fat and fibre.
7618	1.98	13.04	0.8	11 11
7621	2.28	12.86	1.0	11 #

"Feeds of this kind should be sold as feed-flour; or by some name which distinguished them from legal shorts or middlings. While they possess considerable value for feeding purposes, they must be regarded as adulterated under the Act when offered as shorts or middlings. Their low fibre content is an advantage from the point of view of nutritive value, since this is replaced by starch in amount equivalent to the difference between the legal maximum for fibre (8 per cent) and the actual fibre present."

"I am convinced that in none could above listed samples is there any evidence of intended fraud. The irregularity is apparently due to ignorance of legal requirements for shorts (middlings), and a mistaken idea that a low grade flour is even better value, than middlings as usually understood. I feel justified in recommending that for this first inspection under the Feeding Stuffs Act, Ieniency be exercised towards the vendors, and their attention called, to the requirements of the Act."

It is matter for consideration whether G. 968 should not be amended by addition of this description of feed under the name "FEED FLOUR"; in such case it would be necessary to amend the Act in Section 2 (b), by exclusion of the term "FEED

FLOUR" as a commercial feeding stuff requiring registration.

The standard for bran, shorts and chop feeds, as defined in G. 932, were amended on June 7, 1911, by the following clause: 'And must be free from vital seeds of any of the noxious veeds defined by the Governor in Council under the Seed Control Act.' (See G. 968).

Examination of all the samples herein reported as to their content in vital weed seeds has been made by the coursey of the Department of Agriculture, through the

office of the Seed Commissioner.

Samples were submitted to the Seed Commissioner on the twentieth of March, but this being the busiest season for that department of work, it was found impossible to report them until the 15th instant; which accounts for the considerable delay in issuing this Bulletin.

On that date, I received a very valuable and exhaustive report from the Seed Commissioner accompanied by the subjoined letter of explanation:—

DEPARTMENT OF AGRICULTURE,
OFFICE OF THE SEED COMMISSIONER,
OTTAWA, May 15, 1913.

MR. A. McGILL,

Chief Analyst,

Inland Revenue Department, Ottawa.

Dear Sir.— Herewith I am sending you six folios containing summary results of the analysis of the samples of brans, shorts, middlings and chop feeds submitted with your letter of March 20.

For your convenience, we have arranged these in consecutive order ac your laboratory test numbers. If and when you have occasion to refer to the alysis of any sample, I shall be obliged if you will kindly quote our laboratory test number.

We have not made germination test of any of the weed seeds commerated to determine whether they are vital. We have, however, enumerated only those weed seeds which were found to be fully matured and in the fact condition; these we have assumed to be vital.

Nature has provided most kinds of noxious weed seeds with a hard or mucilagenous seed coat by which the germ may be protected, even though the seed may be exposed to the best possible conditions for germination; such weed seeds do not lend themselves readily to artificial methods for determining their percentage vitality.

From research work that has been done in our seed laboratory and elsewhere, however, we have good reason to believe that there are exceedingly few fully matured and uninjured seeds of plants that can properly be characterized as noxious weeds that are not capable of germinating. The fact that they cannot be forced to germinate until nature has prepared them for such is the principal factor that brings them within the category of noxious weeds and makes them so troublesome to farmers.

Yours very truly, GEO, H. CLARK, Seed Commissioner. The result of this examination is presented in the following summary:-

Containing	more	than	400	vital	weed seeds	per	lb.	 		 ٠.	 ٠	٠.		 	٠	 	9
11	11	68	300	11	11												
16	11	H	200	11	15												
18	11	12	100	18	10	11		 4	 	 			 	 - 0			11
11	11	11	50	10	91 -												14
**	19	10	25	19	17	18											
18	less		95		16	11		 . 4	 	 						 	41
Free from	cital v	reed s	eeds						 	 	 		 			 	260

The Seed Control Act (1-2 George 5, Chap. 23) of 1911, as interpreted under Order in Council under section 2, is as follows:—

The maximum proportion of noxious weeds that may be tolerated in any other seeds without affecting their character as being free from the seeds of the said weeds within the meaning of section 6 of this Act, shall be as follows:—

(a) For seed of oats, barley, wheat or other seeds similar in size, one weed

seed in one pound avoirdupois.

(b) For seed of flax, millet or other seeds similar in size, one weed seed in one ounce avoirdupois.

(c) For seed of white clover and grasses, five weed seeds in one ounce avoirdupois.

It is to be kept in mind that these regulations apply to seeds intended to be applied directly to the land. In the case of cattle feeds, the vital weed seeds are presumably applied to the soil only after they have passed through the alimentary tract of the animals to which they are fed, and it is reasonable to suppose that their vitality will be greatly affected in the processes of digestion.

The only experimental data available to me directed to the determination of the vitality of seeds which have been fed to animals is contained in a report published as Bulletin No. 128 of the Maryland Agricultural Experiment Station, College Park,

Md., in June, 1908.

This valuable study of the question is briefly presented in the following summary:-

SUMMARY.

The above results were obtained through experiments concerning the vitality of weed seeds under the influence of their distribution by manure along two different lines; namely, the effect of fermenting manure on the vitality of weed seeds (seeds introduced through bedding) and the effect upon the vitality of weed seeds after passing through the digestive channel of domestic animals (seeds fed to animals).

The first part of the experiment was accomplished so as to cover the condition where manure remains for six months in a barnyard, pound or pile. The second covered conditions where the manure remained on piles for a short while, as when

shipped by carload lots from cities.

From the above results the following conclusions seem justified:-

1st. When manure is allowed to ferment in piles for 6 months no danger of distributing weed seeds is incurred.

2nd. When manure is allowed to remain in piles and undergoing partial

fermentation, little danger of distribution is incurred.

The second part of the experiment which dealt with the effect upon the vitality of weed seeds after passing through the digestive channels of domestic animals was accomplished so as to bring about three existing conditions.

1st. Manure hauled direct from the stable to the field as a top dressing and

left there exposed to the washing of the rains.

2nd. Where the manure is hauled directly from the stable to the field where it is immediately ploughed under.

3rd. Where the domestic animals are allowed to run in pasture and the droppings are allowed to remain wherever they chance to fall.

From the above tables in the latter part, the following results were obtained:-

1st. Where the manure was hauled directly from the stable as a top dressing an average of only 12.8 per cent of the feds fed to animals germinated.

2nd. Where the manure was hauled directly from the stable upon the land

and ploughed under, 2.3 per cent of the seeds fed to animals came up.

3rd. Where the droppings remained on the pasture fields unadulterated as they fell, an average of only 3.1 per cent of the seeds fed to animals germinated.

I have the following expression of opinion from Geo. H. Clark, Esq., Seed Commissioner of the Department of Agriculture, Canada.—

"There has been quite a large number of samples of mill feeds analysed in our seed laboratory covering the period of six years, and from the results of this work we have formed the opinion that the propoprtion of whole weed seeds contained in the feeding stuff depends largely on the care or lack of care on the part of the manufacturer.

Weed seeds in seed grain are probably five times more dangerous to agriculture than are weed seeds in mill feeds, for the reason that only a small per cent of the weed seeds fed to stock ultimately are put on the land in a viable condition.

1

e

e

y

ľ

d

g

of nt is

n

id

n

er

ial

ty

nd nd For the present, I think I cannot do more than to express the opinion that if you were to tolerate five noxious weed seeds per pound of bran, shorts or chop feed before you consider their character affected as being free from the seeds of the said weeds within the meaning of your regulations, then field agriculture would be as well safeguarded as it now is under the regulations that are applied for a similar purpose under the Seed Control Act.

This last suggestion would place the limit at 5 vital seeds of noxious weeds per pound; and it is proper, in its regard, to further analyse the case of 71 samples of this collection which contained less than 25 weed seeds per pound:—

or	more	weed	seeds per	pound				,	, .				٠	۰					٠	 		٠		٠			 								11
5	18		11	11	٠		٠	۰	٠	٠	u	0	٠					٠		 					٠	٠	, ,	4		. ,	۰		٠	٠	11
0	10		11	18	۰						٠	۰			6 4					 		0	0 -					9			۰	0 1		۰	14
5	10																																		
.ess t	than 5		19	18		 							,						œ	 			. 4	4					4		0	. 1			20

It may be found necessary to place the limit for vital weed seeds in bran, shorts and chop feeds as low as suggested by the Seed Commissioner. There can be no doubt, however, that when the number exceeds 25 seeds per pound, a reasonable limit is passed, and such samples must be regarded as adulterated, on this ground and altogether apart from considerations of nutritive value.

Many of these contain notable amounts of protein and fat, and if properly ground so as to destroy their vitality they might not be objectionable in a feed except in such species as contain acrid or poisonous principles.

Complaints have frequently reached this office to the effect that animals refused to eat certain feeds, or that ill effects have been noted after feeding.

The subjoined table gives details of 65 samples of feeds which contain more than 25 vital seeds per pound.

Vo. of Sample.	Seeds per lb.	Class.	Manufacturer.	Address.	Feeding Value
6873	112	Chop	Canada Cereal Co	Toronto	O.K.
i874	80		Gunn & Co	Halifax	. ++
6875 6877	43 128	** *** *******	Ogilvie Mill. Co	Montroal	
8880	432	40	Halifax 11	Halifax	
3382	25	Bran	Ogilvie " Unknown Ogilvie Mill. Co	Montreal	**
3894	32	Shorts	. Unknown		• .
307	32	Bran	Ogilvie Mill. Co	Montreal	
6314 6330	96 176	Chon	Can. Cereal Co. Ogilvie Mill. Co.	Toronto	. 10
6331	32	the second	Ogilvie Mill. Co	Montreal	н
63 <b>31</b> 9 <b>493</b>	512	Shorts	Dom. Flour Mills	H	
0499	336	Middlings	Milling Co	Woolverton	. 11
0503	32 43	Chop	Ogilvia Mill Co	Montreal	. "
0504	80	11	Ogitive Mill, Co. Dom. Flour Mills. Milling Co. Maynes & Riley Ogilvie Mill. Co.	Montrest	. "
0507	224	10	. 11 11	Н	
0508	32		Cereal Mill. Co	Tillsonburg	Adulterated.
0509	320			Mantanal	, O.K.
9151	100	Bran	Western E M Co	Montreal	. 11
9154	26	bran	Western F. M. Co Robin Hood Mills	1	1 11
9163	32	Shorts	. St. Lawrence Mill. Co	Montreal	. 11
9171	144	Chop	Cousena & Co	St. dean	11
0942	48	Shorts	. West. Can. F. M. Co Sylvester & Son Campbell Co	Acceptance of the second	. 19
0294	48 48	Rran	Compbell Co	Potorboro'	11
0298	352	Shorts	. Quakers Oats Co	"	, 19
1618	64	Chop	Quakers Oats Co		, н
9590	52		Geo. Gibson	Kingston	. 17
9591 9593	64 43	0	., W. J. Peters		11
9595	32		W. M. F. Co Anderson Bros	Kingston	. 11
9506	112	11	E. F. M. Brown West. Can. F. M. Co		
19597	48		. E. F. M. Brown	Washburn	D 146.1
1471	32				
51476 51479	176 640	1 11	Wood Mill Co	ranumon	, O, IX.
51480	32	11	Wood Mill. Co. Seaforth Mill. Co. Dom. F. M. Co Ogilvie Mill. Co.	Seaforth	. 11
11488	128	Shorts	Dom. F. M. Co	Hamilton	1 0
51489	64	11	. Ogilvie Mill. Co	Montreal	
71490	64	Chap	Compbell F M Co	Toronto	11
51491 51495	204	11	. W. J. Baldwin	Aurora	. 11
51497	288		. Dom. F. M. Co	. Hamilton	. 11
18127	96	Bran	King Mill. Co	. Sarnia	Adultumatud
48127	48 96	Rrop	Ogilvie Mill. Co Unknown Campbell F. M. Co W. J. Baldwin Dom. F. M. Co King Mill. Co A. J. Sutherland Docter & Son R. M. Pincombe Lake of Woods Co West. Can. F. M. Co Ogilvie's W. Can. F. M. Co Brackman Ker Co Ellison Mill. Co	Longon	O K
18165	32	Chop	R. M. Pincombe.	Strathrov	. 11
18751	32	Bran	Lake of Woods Co	. Portage la Prairie	
19772	544	Chop	West, Can. F. M. Co	. Brandon	4 11
18776	1,104		Ogilvie's	Winnipeg	. 11
18778	48 64		Reackman Ker Co	Stratheona	. "
19682		Bran	Ellison Mill. Co	. Lethbridge	1
38451	128	11	Brackman Ker Co Ellison Mill. Co Vanc. Mill. Co Robin Hood Co F. T. Vernon Brackman Ker Co McLellan & McCaster. Brown & Hovey	Vancouver	
38454	32	OL	Robin Hood Co	. Moosejaw	- 11
38469 38470	48 112	Chop	Brackman Kor Co	Vancouver	. ! !!
38471			McLellan & McCaster	. Vancouver	
38473	80	1	Brown & Hovey	H	
38475	432		A E Burnett & Co		. 1
49265 492 <b>7</b> 2	32	Shorts	Lake of Woods Co Robin Hood Co	. Portage la Prairie	9 11

From the above table it is seen that 62, perhaps 63, out of the 65 samples recorded as containing more than 25 vital weed seeds per pound are of satisfactory value as regards the nutritive values of the feeds. This does not prevent them from being judged as adulterated, provided that the limit number of 25 vital weed seeds per pound be held justifiable. From a study of all the work bearing upon this subject to which I have access, I am convinced that the limit suggested is quite liberal.

Thirty-seven samples are sold as chop, 18 samples as bran and 10 samples as shorts or middlings. It is to be expected that if unground weed seeds are to be found in cattle feeds they should appear in chop or in bran. They should not appearently be found in shorts or middlings because this product is supposed to represent only the result of such fine grinding as should ensure the destruction of the seeds by comminution. It would seem that whole weed seeds could only appear in shorts or middling by purposeful addition of waste or 'screenings.'

It is evident from this study that purchasers of stock feeds have little ground

for complaint as regards the feeding value of these goods.

On the other hand, they contain very notable amounts of vital weed seeds, and, in the light of present knowledge are in my opinion adulterated when such con-

tamination exceeds 25 seeds per pound.

The practice of adding 'screenings' or 'offal' to bran, shorts and chop is very objectionable, and unless the 'screenings' have been ground so fine as to destroy the vitality of the weed seeds contained must be held to be a violation not only of the Adulteration Act, but, in spirit at least, a violation of the Seed Control Act.

I beg to recommend publication of this report as Bulletin No. 254.

I have the honour to be, Sir,

Your Obedient Servant.

A. McGILL,

Chief Analyst.

				Cos	t.	Name and A Manufacturer or given by the	Furnisher as	- Inspector's
Date of Collection	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Cents.	Manufacturer.	Furnisher.	Report. (Is not an expression of opinion).

#### DISTRICT OF NOVA SCOTIA-

1912			
Sept.	11,0	Chop Feed.	46871 Wentzells Ltd., 3 lbs. Nil. Qarker Onts Co., Mfrs Registration Peterboro, Ont
**	23	11 .	Halifax, N.S.  Quaker Oats Co., 3 and Agency, Halifax, N.S.  N.S.
0	24	er +:	46873 S. P. Goudy, Yar-3 a 'a 'anada Cerea' E. Allen, Yar-mouth, N.S. Co., Toronto, mouth, N.S.
Oct.	2	19	46874 Gunn & Co., Hali-3 " Vendors Pig Feed
н	2	18 .	46875 " " " 3 " " " " " " " " " " " " " "
ч	3.	11 .	46876.C. B. McMullen, 3 " " "Special" Br'd
19	3	0 .	46877 R. Mct. Archi-3 " Ogilvie M. Co., Mfrs" Hercules Brand.
**	3	12 +	46878 Colchester Co. F. 3 " Quaker Oats Co " "Banner" Feed Marked reg- Co-op. A.840 Peterboro. "Marked reg- istered but number not
11	5		given on bag.  46979 H. C. Barnaby & 3 " " " " " " " " " " " " " " " " " "
**	8.	11	4680 F. A. Shaw, Hali-3 " Halifax M. M. " Crushed oats.
Sept	. 11	Bran	46881 Wentzells Ltd., 3 " Lake of the Woods M. Co., Woods M. Co., Toronto.
11	191		46882 J. D. Stewart 3 = 6 Ogilvie M. Co., Halifax, N.S. Montreal.
	20	19	46883 I. B. Shaffner & 3 "Nil. Western F. M., "No. 66 No. 86 No. 86 No. 86
**	20	Pt .e.c.	46884 Estate of H. W. 3 " Canada F. Mills, I. B. Shaffnet Co., Halifax, Chatham, Ont. Co., Halifax,
,	24	82	46885 S. P. Goudy, Yav 3 Maple Leaf Cochrane &
**	25	**	4686 Shand Bros, Wind-3 " Quaker Oats Co., Mfrs
**	26	#\$	4687 F. W. Fraser, 3 " Peterboro Cereal " Co. Peterboro
21	1313 2013	tf	1 46888 F. A. Shaw, Hebi-3 and a Maple Leaf I. B. Shaffner Mills Co., Co., Halifax, Toyonto N.S.
**	27	11	fax, N.S.  Shark & Snider, Mfrs  Bidgeport, Ont.
	27	0.0	Co., Dartmouth. Maple Leaf Mills Co., Toronto.

Clair	n.	Result	s of Au	alysis.	v	ital Weed Seeds.	1	
Proteids.	Fibre.	Prittids.	Fat Direct.	Fibre.	No. per lb.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.

## R. J. WAUGH, INSPECTOR.

n

op

H 7

ed git ot w:

p.c.	p.c.	p.c.	p.c.	p.c.	p.c.				
10.33	3.29	10.5	11 48	3 66	3.4			46871	Meets guarantee.
i 			8.89	3.06	7.3	• • •		46872	Practically up to standard by compensatir fat.
			10.60	4.36	4:6	112	Canada Thistle.	46873	Genuine as to food value.
			9.83	3 12	3.2	80	Wild Mustard. Wild Oats. Ball Must-	46874	0 0
1			10.15	4.28	5.2	43	ard. Wild Oats. Wild Must-	46875	0 0
			9.55	4.64	7-8	11	ard. Wild Oats	46876	tr tr
			10.36	4.26	4:3	128	Wild Oats. Ball Must-	46877	11 17
8:50	3150	9.00	8.82	3.38	6.3		ard. Wild Mustard.	46873	Meets guarantec.
10:50	4:00	10:50	9.94	2:30	9.2			46879	11
	·		11.97	3.84	11.7	432	Wild Mustard. Canada Thistle. False Flax Stink Weed.	46880	Genuine as to food value high in weed seeds.
		 	15.09	4.62	9.2			46881	Genuine.
			14.13	4.62	9.0	22	Wild Oats	46882	n as to food value.
16:82	5.50	10.86	15.62	5.02	8.1	.i s	Wild Oats	46883	Meets guarantee.
• • • • •			14.61	4 · 32	8-1	)		46884	(lenuine.
	   	1	15135	4.68	7 (	).,.		46885	#1
			16 63	4.88	6.1	l·	.'	46886	i ·
		1	14:78	4 · 48	1 2 4			46887	15
	1	1	1 14148		8-1	ι	.,,,,,	46088	
		i	. 15:22		8.1	9 1	0 Wild Oats. Rag Weed	4688	
						1			
			.14:44	4.16	8	ŧ		46890	11

				Ce	out.	Name and . Manufacturer of given by th	or Furnisher as	
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Centa.	Manufacturer.	Furnisher.	Inspector's Report. (Is not an expression of opinion).
						DIST	RICT OF NO	VA SCOTIA-
1912.		`		1			1	
Sept. 11	Shorts	46891	Wentzells Ltd , Halifax, N.S.	3 lbs.	Nil	W. F. Tayles Co., Chatham Ont.	,	
ıı 19	19	46892	J. D. Stewart, Halifax, N.S.	3 11	6	Ogilvie M. Co. Montreal.	Nelson & Hart, Halifax, N.S.	
20	11	46893	I. B. Shaffner & Co., Halifax, N.S.	3 "	Nil	. 69 99	Mfrs	
н 20	11	46894	Estate of H. W. Brown, Halifax, N.S.	3 "	99	Unknown	J. B. Shaffner Co., Halifax N.S.	
24	H 10	46896	S. P. Goudy, Yar- mouth, N.S.	3 11	11	Ogilvie M. Co. Montreal.	Mirs	
25		46896	Shand Bros., Wind-	3 "	4	Quaker Oats Co. Peterboro.	, 11	
· 26	i	46897	sor, N.S. F. W. Fraser, Hal-	3 17	. 11	Campbell F		
26		46896	ifax, N.S. F. A. Shaw, Halifax, N.S.	3 "	. "	Unknown	J. B. Shaffne Co., Halifax N.S.	
и 27	"	46899	Gunn & Co., Hali	- 3 "	. 19		. Mfrs	
27	] [] 11	46900	fax, N.S. G. A. Redmond & Co., Ltd., Dart mouth, N.S.		. 11	Chatham, Ont. Dom. F. Mills Co., Brantford Ont.	33 17	
-					-		TARREST TO STATE A STA	D TOT AND
-					DIS	TRICT OF PRI	INCE EDWA	CD ISLAND
Sept. 6	Bran	46307	A. Horne & Co. Ch. Town, P.E.	3 lbs	G	Ogilvie's Mont	j-	
н 18	3	46308	Auld Bros., Ch.	. d 11	. 6			.]
17	7: "	46309	Town, P. E. I. Geo. Forbes, Ver non River Bridge		. 6	Canada F. Mills Chatham, Ont		
n <b>2</b> 3	3, ,,	46310	P.E.I. F. L. McNutt, Ch Town, P.E.I.	. 3 "	. 0		Ch. Town	; ,
11 23	3 ,	46311	The P.E.I. Hay & Produce Co., Ltd		. 6	The Woodbur M. Co. Glencoo Out.	n	
n 23	3' "	46312	Ch. Town, P.E.I R. E. Mutch & Co. Ch. Town P.E.I	, 3 "	. 6	E. A. Barry Montreal.	,	
n 27	1	46315	Carvell Bros, Ch Town, P.E.I.	. 3	., €	Ogilvie's, Mon	t	
Oct. 1	1	4631	Brace McKay&Co Summerside P.E.I.			10		
н :	3	4631	J. J. Hughes Souris, P.E.I.	, 3	. 6	Taylor's, Cha-	t	
10 6	3	4631	A. Currie, Souris P.E.I.	3 1		Campbell M.Co Toronto Jet Ont.		

exof

A--

D--

	- 44		Ī		- · · · · · i				
	Claim		Result	of An	alysis.	,	Vital Weed Seeds.		
Prokuda,	Fat.	Fibre.	Proteids.	Fat Direct.	Fibre.	No. per lb.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst,
Conclu	ıdeil.		-			WAY II SANGARANAN			
		p.c.	!	:	1		1		· · · · · · · · · · · · · · · · · · ·
p.e.	p.c.	p.c.	p.c.	p.c. ,	p.c.			480011	G
	1	!	10 10		10	* * * * * *		40691	Genuine
	1 ***		15.57	4 62	6.4	10	Campions. Wild Oats	46892	н
		1	15.92	4:56	5.9			46893	11
· · ·			15 80	4.78	5.8	32	Wild Mustard. Hare's Far Mustard.	46894	Genuine as to food value.
	·		16.23	4.00	5 0			46895	19 66
	,		13.78	3.82					Low in proteids. Adulter- ated.
	1		15.80	5 12	7.7	****			Genuine.
•			16 23	4 72	5.8	4	Ball Mustard	46898	н
			15.18	4:38	4.7			46899	U
			15.88	4.34	4.5			46900	14
WM.	A. WI	EEKS,	INSPE	CTOR					
			14 35	4:34	9.8	32	False Flax. Stink-	46307	Genuine a: to food value.
	• •		13.96	4.56	9.4		weed.	<b>463</b> 08	Genuine.
			14.17	3.62	9:1			46309	10
			15:09	3.52	9.9			46310	99
			14:96	4.78	8 9			46311	10
			14:57	5 12			••••••		tr
			15:05	4:78			· · · · · · · · · · · · · · · · · · ·		н
		· ·	14 13	4 · 24	9.3	96	Wild Oats. Wild mus- tard.	46314	Genuine as to food value.
		• • • • •	1	4.24	9.1			46315	Genuine.
			14:92	4 · 42	8:7			46316	н
	1		1		1		i		

				Cost.	Name and A Manufacturer of given by the	Furnisher as	
Date of Collection.	Nature of Sample.	Nature of Sample.	Name and Address of Vendor.	Quantity.	Manufacturer.	Furnisher.	Inspector's Report. (Is not an expression of opinion.)

## DISTRICT OF PRINCE EDWARD ISLAND -

1912	1						1			
Sept.	13 8	hort	d		46317 A	. Horne & Co., Ch. Town, P.E.I.	3 14	38	6	Taylor, Chatham
14	13	11				uld Bros., Ch. Town, P.E.I.		11 .	6	Dom. F. Mills,
89	17	11			46319 G	eo. Forbes, Ver- non River Bridge P.E.I.	3	** .	6	Canada F. Mills, Chatham, Ont.
	93	11			46320 F	L. McNutt, Ch. Town, P.E.I.	3		6	G. H. Toombe, Ch. Town, P.E.I.
80	23	92			46321 T	he P. E. I. Hay & Produce Co Ch. Town, P.E.I		" .	6	Auld Bros.,ChTown, P.E.I
99	27	11	•		46322 (	Carvell Bros., Ch Town, P.E.I.	3	** .	6	Shirk & Snider, Bridgeport, Conn.
Oct.	1	81	•		46 <b>323</b> S	Sinclair & Stewart Summerside P.E.I.		91	6	The J.W. Campbell Co., St.
207	1	H			46324		. 3	,, .		Ogilvie M. Co.,
11	3	91	٠.		463 <b>2</b> 5 J	J. Hughes, Sou ris, P.E.I.		" .	Б	Taylor's, Chatham, Ont.
**	3	11	٠.			Mathew&McLean Souris, P.E.I.	, 3	9*		Empire M. Co.,
Sept	. 17	Cho	F	eed	4632710	Feorge Forbe Vernon Rive Bridge, P.E.I.	e	11 -	8	Canada F. Mills, Chatham, Ont.
39	23		D.		46328	F. L. McNutt, Cl Town, P.E.I.	к <sup>1</sup> .,	**	9	J. A. Farqu- harson & Co. Ch. Town, P.E.I.
**	23		11		46329	The P.E.I. Ha	. 2	11 .	6	P.E.I. Farmer. Unknown
90	25		11		46330	Ch. Town, P.E. Auld Bros., Ch Town, P.E.I.	1. 3	и.	6	Co., Toronto.
Oct.	1	<u></u>	0		46331	Sinclair & Stewar Summersid		** .	6	6 Ogilvie M. Co., Montreal.
10	3		17		46332	P.E.I. Mathew & McLea Souris, P.E.I.		11	. 8	8 Johnson & Mc- Donald, New Glasgow, N.S.
10	3		11		46333	Sterns Bros., Sou	ır- 3	п	. 8	8 Atlantic M. Co., Pictou, N.S.

	Claim.		Result	of At	alysis.	v	ital Weed Seeds.		
Proteids.	Fat	Fibre.	Proteids.	Fat Direct.	Fibre.	No. per lb.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.

#### Concluded.

exof

p.c.	p.c.	p.c.	p.c.	p.c.	p.c.				
			16:97	4158	4.3			46317	Genuine
			15.22	4 22	4.5			. 46318	1 11
			16.19	4.92	7.2			46319	86
			16 · 80	8.92	414			. 46320	B1 •
			16:58	4 · 22	4·1			46321	61
			16:44	4:44	3.4			. 46322	-1
			16:97	4.66	5.8	•		. 46323	61
			16:06	4:76	3.4			46324	11
• • • •			16.63	2 52	8.8	16	Campions	46328	Low in fat—Compensate by excess proteids.
			15:44	4 · 26	3.9			46326	Genuiae.
	.1		9.20	3 24	1.6			46327	**
			8 35	2.80	1.4			46328	3 n
			12:04	4:48	8.9			45329	.,
		• • • • •	10.50	3.35	2.6	176	Wild oats, wild mu tard. Hare's Ea mustard.	8- 46336	n as to food value
			11.09	6.24	4.0	32	Great Ragweed. Wi	ld 4633	1 #
			9.71	3.60	1.7	1	Wild oats	4633	9
		,	9:04	4.04	1.7			46333	3 "

Inte of Collection.			1	Cor	it.	Name and Address of Manufacturer or Furnisher as given by the Vendor.	
	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Centa	Manufacturer. Furnisher.	Inspector's Report. (1s not an expression of opinion.)

#### DISTRICT OF NEW BRUNSWICK -

-			_		-	1	1	1	
1912	1.					!			
Sept.	14 B	Bran		50480	C. H. Peters Sons Ltd., St. John, N.B.	3 lbs	10	Quaker Oats Co., Peterboro, Ont	Bell Cow"
19	16	11	• • • • • •	50481	James Collins, St. John, N. B.	3	10	Western F. M Co., Ltd., Can- ada.	Protein 18 82% Fat 5 5%— Fibre 10 88%
11	17	11	•• •••	50482	P. Nase & Son, St. John, N.B.	3	10	Maple Leaf M Co., Ltd., To- ronto, Ont.	"Maple Leaf" Brand.
51	17	11		50483	L. C. Prime & Co., Ltd., St. John, N.B.		10		
	25	10			St. Martin's Trad- ing Co., Ltd., St. Martin's, N. B			Sask. M. Co., Ltd., Moose- jaw, Sask.	"Robin Hood" Crude Protein 16:25° Fat 5:2% Crude Fibre 9:8%.
19	25	11		50488	J. & J. S. Titus,	3	10	Dom. F.M., Ltd.,	Labelled Pure Bran Feed.
Oct.	4	19	* * * * * *	50486	St. Martin's, N. B Strong & Nodden, Woodstock, N. B	3 " .	10	Maple Leaf M Co., Ltd., To- ronto, Ont.	
++	5	**			B. Beveridge, Andover, N.B.			Canada C. & M Co., Tillson- bury, Ont.	
19	17	10	*****	50488	1) & J. Ritchie, Newcastle, N.B.	3	10		Registration No. 66. Protein 16:82 Fat 5:5% Fibre 10:38
19				!	J. B. Snowball Co., Ltd., Chatham, N.B.			The Tavistock M. Co., Ltd., Tavistock, Ont	
Sept.	14,8	Shor		1	C. H. Peters Sons, Ltd., St. John, N. R.			Maple Leaf M Co., Toronto,	"Maple Leaf" Brand.
- 11	16	1.0		50491	Jas. Collins, St.	3	10	Quaker Oats Co.,	Bell Cow'
н	17	11		5049	John, N.B. P. Nase & Son, St. John, N.B.	3	10		F. Barnhill, National Br'nd Sairville, N.B.
11	17	15		50493	Ltd., St. John N.B.		10	Dom. F. Mills, Ltd., Montreal	
Oct.	3	н			M. E. Doohan Fredericton N.B.	3	-	Co., West Tor-	"Bull Rush" Brand.
49	3	14			Estate, Freder			Lake of the Woods M. Co., Montreal.	
11	4	11		5049	Strong & Modden Woodstock, N. B	3	1	Maple Leaf M. Co., Ltd., Tor- onto, Ont.	"Maple Leaf Brand.

led Pure n Feed. de Leaf''

stration 66. Pro-16.82% t 5.5%. re 10.38%

ole Le**af** " nd.

Cow" nd. nal Br'nd

l Rush" nd.

ole Leaf "

## BRAN, SHORTS, CHOP FEED.

***	Claim.		Result	n of An	alysis	1	ital Weed Seeds.		
Proteids.	Pat.	Fibre.	Proteida	Fat Direct.	Fibre	No. per lb.	Chiefly,	No. of Sample.	Remarks and Opinion of the Chief Analyst.

#### J. C. FERGUSON, INSPECTOR.

			p.c.	p.c.	p.c.	1			
,	,		14 65	4:40	8.3			50480	Genuine.
6 82	5.20	10.86	14.96	4:68	8.2			50481	Below guarantee in pr teids. See Note 1p.
			15:27	4.25	6.4	,		50482	Genuine.
			14:39	4:34	8.8			50483	56
16 25	5 20	9.80	17 28	4:44	8:4	5	Hare's Ear mustard	50484	Mosts g arantee.
			13.96	4:60	9.5			50485	Genuine.
			15.18	4:20	7.4			50486	60
]			14 13	4:68	8:7		•••••	50847	84
16 82	5:50	10 86	15:09	4 62	8.8	17	Stickseed. Wild oats. Stinkweed.	50488	Below guarantee in priterds, but doubtful ide tification of the bran Meets requirements i legal bran. See note 1
			12.64	4 · 34	10.0			50489	Low in proteids, but exo of 1.34 p.c. fat compensates.
		2 * * 9	16:06	4 · 22	5.9			50490	Genuine.
		****	16:44	4 · 16	6.2			50491	99
			15 92	5.00	414	11	Wild Mustard, Hare's Ear Mustard,	50492	9.6
			14.70	4.02	3.2	512	Tumbling Mustard	50493	as to food val
			16 49	4.50	5.7	24	Stink Weed. Wild Mustard. Harr's Ear Mustard.	50494	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		ļ 	16:76	4 · 46	4.6		Mustaru.	50495	Genuine.
			15.92	4.50	5.1			50496	00

					Cus	ŧ.	Name and A Manufacturer or given by the	ddress of Furnisher as Vendor.		
Date of Collection.	which the supplemental section of the section of	Nature of Sample.	Name and Address of Vendor.		Quantity.	Countr	Manufacturer.	Furnisher.	Inspector's Report, (Is not an expression of opinion	
		1					DISTRICT	OF NEW BE	UNSWICK-	
1912						1				
Oct.		Shorts	50497	B. Beveridge, Andover, N.B.	3 lbs	10	Canada C & M. Co., Tillson-			
H	17	Middlings.	50498	D. & J. Ritchie, Newcastle, N.B.	3	. 10	Co., Tillson- burg, Ont. Dom. F. Mills,			
91	18	11 .	50499	J. B. Snowball Co., Ltd., Chatham,	3 11 .	. 10	Ltd. The Wolverton M. Co., Ltd.,			
Sept.	14	Chop Feed.	50800	N.B. C. H. Peters Sons, Ltd., St. John, N.B.	3	1	Maynes & Riley Mills City Road, St. John,		Cracked Cor	
11	16	11 .	50501	James Collins, St.	3 " .	. 10	N.B. Quaker Oats Co. Peterboro, Ont		Brand.	
a	17	n .	50502	John, N.B. P. Nase & Son, St. John, N.B.	3 " .	. 10	Steen Bros., St. John, N.B.			
19	19	et .		Maynes & Riley, Ltd., St. John,	3		Vendors			
Oct.	3	20 .	50504	N.B.  John Gibson &   Son, Fredericton,	3	. 10	Ogilvie F. M. Co., Montreal.		Puritan Bras	
10	4	ę÷ .	50500	N.B. J.M. Fripp, Medux nakeg F. Mills, Woodstock, N. B.	3	. 10	Vendor	1	Product of N tive Buc wheat, who contents grain, exce	
	er i	88 .	5054	J. W. McPhail	3	. 10	Ogilvie M. Co., Ltd., Montreal		outer hull. Puritan Brand.	
	15	88 ,	5050	Perth, N.B. Summex Mercantile Co., Ltd., Summex N.B.	3	. 10			"Hercule Brand.	
16	16	40 .	5050	Toombs & Son Moneton, N.B.	3	. 10	Canada C. & M Co., Ltd., Til- lsonburg, Ont. Western F. M.		"Edinbor   Chop.	
10	16	88 0	5050	Reed & Co., Ltd. Moncton, N.B.	, 3	10	Western F. M. Co., Ltd.		Feed, Re No. 73. Pi tein 12: Fat 3:4 p. Crude Fil 8:0 p.c.	
			-					DISTRICT	OF QUEBEC	
Sept.		Bran		2 N. Cantin, 133 Rue du Pont, Quebe	c c		1	P. T. Busier	e	
11	16	Shorts	3725 3725	4 Hamel & Bedard	. 3			*1		
	• `	Bran		728 Rue St. Val ier, Quebec.	. 3 .,					

BRAN.	SHORTS,	CHOP	FEED
-------	---------	------	------

opn

r ''

Naickicle
of
cept
L
n
"

y "Reg Pro-2:0, o.c. ibre

-	Claim.	R	eoulto	of Anal	ynia.	Vi	tal Weed Seeds.			
Protecth. For.		Fibre.	Pretrida. Fat Direct. Fibre.		Fibre.	No. per Ib.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst,	
A.	FERG	USON,	INSP	ECTO	l-fon	eluded				
p.c.	***	p.c.	p.o.	p.c.	p.c.					
			16:80	4:90	5.7			50497	Genuine	
			17:50	4:82	5:1			50498	N	
			14:78	4:24	4.9			50499	n as to food value very high in weed seeds.	
			9:71	3.82	3.8	5	Wild Oats. Ball Must- ard.	50500	Genuine.	
в М	3:50	9:00	8:76	2.48	7.3	3	Sticksed	50501	Meets guarantee.	
V. Q.			9-19	8 52	8:9			50502	Genuine.	
			9:80	8.74	3.8	32	Wild Oats	50503	" as to food value	
9 5	4:00	6150	9.27	3.14	8:1	43	Wild Oats	50504	Meets guarantee as to foo value.	
			19:30	2:38	1.6			50505	Genuine.	
9 5	0, 4:06	6:50	9:54	4:74	7.9	80	Wild Oats	50506	Meets guarant as to foo	
• • • •			9.89	4104	4.5	224	Docks. False Flax. Wild Oats. Ball Mustard. Hare's		Genuine as to food value.	
10-4	8 3.2	5 13 25	8:46	3.10	12.8	32	Ear Mustard. Wild Oats	50508	Low in proteids, as gus anteed adulterated.	
12:	3· <b>4</b>	0' 8:00	10:20	4:82	6 7	320	Campions. False Flax. Stink Weed. Hare's Ear Mustard.	5050	Below guarantee in protei compensating fat exce 1.42 p.c. very high weed seeds.	
F. 2		E. BEI	AND,	INSPI	i	1		3725	2 Genuine.	
			12:1	2 1.60	111:1		2 Wild Oats	3725	3 Low in proteids and f	
	. '		14.4		,		9 Wild Mustard	3725	Adulterated.	
		i		1				3725		

	:				C	ont			Name and 2 Manufacturer or given by th	Furnisher as	Inspector's
Date of Collection.	Nature of Sample.	Nature of Sample.	Name and Address of Vendor.		Camtity.	1 1	Cents.	and the case against the contract of the case of the c	Manufacturer.	Furnisher.	Inspector's Report. (Is not an ex pression of opinion.
										DISTRICT O	F QUEBEC-
1912	L			•							
Sept.	17 Bran	37256	J. Rochette, 7 Rue D. Eligny, Que- bec,	3	lb	a .	10		Unknown	J. B. Reneaud & Cie.	
**	16 Shorts	37257		. 3	11		12		н	н	
41	18 Bran	37258	M. Boyce & Son, 1921 Cote D'A	-	ŧı		9		*****	P. J. Busiere, Quebec.	
81	19	37259	braham, Quebec. Jun. Boiteau, 27 Rue Sutherland.	3		- 1	10	ı	11	J. B. Reneaud	
tt	20	37260	Quebec. G. Tanguay, Rue St. Paul, Quebec	3	ŧı	• •	Nil		St. Lawrence M. Flour Mills	Mfrs	
er .	20 Shorts	37261	1 11 11	3	11		99		Quebec, Maple Leaf M.	St. Lawrence	
91	20 Bran	37262	W. Carrier et fils 108 Rue Dal-	3	11	• •	н		Ogilvie's, Mont real.	Flour Mills Mfrs	
,,	20 Shorts	37263	housie, Quebec.	. 3	11		11		11 11 .		
e	20 Bran	37264	P. G. Busiere, Rue Dalhousie, Que		11		17		07 10 .	17	
н	_0 Shorts	3726	bec.	. 3	11		12		Maple Leaf M		
**	20 Chop Feed	37260	3 11 11 .	. 3	11		110		Co. Vendor		
**	20 Bran	3"26	D. E. Drolet, Rue Dalhousie, Que	e 3	11	٠.		,	Lac Des Bois	Mfrs	
*1	20 Shorts	3726	bec. 8]	. 3	**		19		Ogilvie's, Mont	• 11	
11	23 Bran	3726	J. E. Hall, 84 Ru Richardson, Que		11		15		St. Lawrenc Co.	ы н	
21	23 Shorts	3727	bec. J. E. Drolet, 14 Rue du Pont	33	H	٠.	14	*	Maple Leaf M Co.	Kirouack e	t
81	23	3727	Quebec.  1 Vezina & Filion Rue du Pont, St Roch Nord, Que	t.	11				Dom. Flou Mills.	m Mfrs	
11	23 Chop Feed	3727	2 bec.	. 3	11		. 11		Vendors		
	23 Shorts	3727	3 Begin & frere, 6 67 Rue St. Rock	37 3	11		1 "		Maple Lea Flour M. Co.	f Mfrs	
Oct.	8 Moule Avoine.	3727	Quebec. 4 J. B. Reneaud ( Cie, Quebec.	& 3	11		- 44		F. Goulet, Bear port.	F	.i
11	8 Moule Kamoat.	3727	Б	3	11				Lake of th Woods M. Co		
11	8 Moule Shorts,	3727	6 0	3	11		.: 10		Montreal. Maple Leaf Co	0	*1

. . .

(	Claim.	R	lesuits o	f Analy	ais.	V	ital Weed Seeds.			
Proteids. Fat. Fibre.		Fibre.	Proteida. Fat Direct.		Fibre.	No. per lb.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.	
ontin	rued.									
p. c.	p.c.	p.c.	p.c. 14·22	p.c. 4.04	p.c.	21	False Flax, Hare's Ear Mustard.	37256	Genuine	
			12·56	3.19	8.1		Campions. Stink	1	Low in proteids. Adulter- sted. Genuine.	
			14.83	4:70	9.0		Weed. Wild Oats	37259	11	
			14:74	5.14	<b>9</b> ·0		Campions	37260	98	
		!	15.75	4 · 28	5.6			37261		
			14 44	4 · 40	9·5 5·4			37263		
			16 49	4.72	6.5	1	6 Hare's Ear Mustard.	37264	1 10	
			16:14	4:58	6:0 8:5		6 Campions			
			15.31	4.50	9 (		1	3726		
			16 80	1		ì		3726	1	
					1	1		3727		
	• • •		15 86		1			. 3727		
			1				· · · · · · · · · · · · · · · · · · ·	372	72	
			. 10 2					372	1	
	:		9.8	8 4.6	R 11	2		372	74 "	
			8.4	6 1.4	4 11	2		372	75 Low in proteids. Adulated.	
			16.9	7 5:2	8 6	2		372	76 Genuine.	

				Cos	it.	Name and Manufacturer o	r Furnisher as	
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Cents.	Manufacturer.	Furnisher.	Inspector's Report. (Is not an expression of opinion.
							DISTRICT O	F QUEBEC-
1912	.					-	***************************************	
Oct.	8 Moulé Middl-	37277	J. B. Renaud & Cie., Quebec.	3 lbs.	Nil.	Ontario Flour Mills.	Manufacturers	
17	8 Eureka Feed.	37278		3		Ogilvie I'. Mills, Montreal.		
11	8 Barley Feed, 9 Moulé	37279 37280	N. Bertrand, 685	3	11 .		49	
11	Avoine.		Rue St. Valier, Quebec					
11	9 Moule Mele.	37281	11 17	3	11 .	Unknown	Julien et Cie, Quebec.	
					1	DISTRIC	T OF ST. HY	ACINTHE-
Sept.	16 Bran	39145	E. Dionne, St	31ba	Nil.	Ogilvie M. Co.,		
.,	17.	39146	D. Parent Yamas	3		Montreal. St. Lawrence M.		
**	18	39147	ka West. C. Roberge, Sorel.	3	H .	Lake of the Woods M. Co.,		1
10	19	39148	H. De la Barre,	3	19 .	Montreal. Vendor		
11	24	39149	Lack St. Ours, Chas. R. Cousins & Co., St. Jean.	3	11 .	Ltd., Brant-		
н	25	39150	Ed. Brosseau, Henryville.	3				! 
Oct.	1	39151	Fuller & Wright, Sherbrooke.	3	14 .	Co., Montreal. Western Canada Flour Mills		
11	4	39152	G. B. Reed, North Hatley.	3	11 .	Co. The Quaker Oats Co., Peterboro	1	1
rt	8 11		J. Dupaul, Val-	1	1	St. Lawrence M. Co., Montreal.		
19	В н	39154	E. Rogers, East- man.	3	11 .	Robin Hood Mills, Ltd.		Protein 16 26 %; Fat 5 2%; Fibre 9 8 %.
Sept.	16 Shorts	39156	N. Simard, St. Ger- main de Grant- ham.		11 .	Maple Leaf M. Co.	Lake of the Woods M. Co., Mon	
P4	17,	39157	G. D. Tremblay, Pierreville Mills.	3	19 .		treal. Laperrière & fils, Pierre-	
11	17	39158	L. Descheneau,	3	19 .		ville.	Registered No.
11	17 Middlings.	39159	Pierreville Mills.	1	10	Mills Co.  Maple Leaf M.		66 as best as I could read.
	17 Shorts		D. Parent, Yamas			Co., of Canada	E. Benoit &	
			ka West.		1		fils, Mon- treal.	1

26 ...

No.

Claim.		Keeulte	of An	alysis.		Vital Weed Seeds.			
Proteids. Fat.		Proteids.	Fat Direct.		No. per lb.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.	
ded.									
p.c.	p.c.	p.c.	p.c.	p.c.					
		15.09	4.26	5.9	3	Wild oats	37277	Genuine	
4:50	13.0	8 72	3.68	15.3	100		37278	Meets guarantee as to foo	
		9:45	3.86	9.5	4		37279	value. Genuin <b>e.</b>	
		7:55	1.62	15:1	8	Wild oats	<b>3728</b> 0	Low in proteids, high fibr Adulterated.	
		10.89	3 36	7:7			37281	Genuine.	
								<u>†</u>	
		1 1					00142		
		1				0		1	
						•			
	.,	15 05	1 00	• 0			99141	19	
		17:94	4.58	9.1			39148	69	
		14.00	4:64	8.8			39149	98	
		14.48	4.84	9.2			39150	96	
		15.57	4:30	8.8	32	Wild oats	39151	Genuine as to food value.	
		14:57	4:68	8.6			39152	Genuine.	
		14:48	4:94	9.7			39153	11	
5:20	9:80	15 18	4:72	8.8	26	Stickseed. Wild oats.	39154	Meets guarantee as to foo value.	
		16 14	4 52	3 <b>2</b>			39156	Genuine.	
								1	
		16.60	4.60	4.7		•	39157	<b>++</b>	
	10.00	11 94	4:08	12.3			39158	Low in proteids, either	
5150	10 80			1				guaranteed or as leg shorts. Adulterated.	
	ded.  p.c. 4:50	ded.  p.c. p.c. 4:50 13:0	### ### #### #########################	ded.  p.c. p.c. p.c. p.c. p.c. 15 09 4 20  4 50 13 0 8 72 3 68 9 45 3 86 7 55 1 62 10 89 3 36  ROULEAU, INSPECTOR 14 88 4 60 13 09 4 58 17 94 4 58 14 48 4 84 15 57 4 30 14 57 4 68 14 48 4 94 5 20 9 80 15 18 4 72 16 14 4 52	ded.  p.c. p.c. p.c. p.c. p.c. p.c. 15 09 4 20 5 9 4 50 13 0 8 72 3 68 15 3 9 45 3 86 9 6 7 55 1 62 15 1 10 89 3 36 7 7  ROULEAU, INSPECTOR.  14 88 4 60 8 3 13 09 4 50 9 1 15 09 4 58 7 5 17 94 4 58 9 1 14 48 4 84 9 2 15 57 4 30 8 8 14 48 4 94 9 7 5 20 9 80 15 18 4 72 8 8	10   18   19   19   19   19   19   19   19		10   10   10   10   10   10   10   10	

	]			Cos	t.	Name and A Manufacturer or given by the	Furnisher as	Inspector's
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Cents.	Manufacturer.	Furnisher.	Report. (Is not an expression of opinion).

## DISTRICT OF ST. HYACINTHE-

		•	-		
1912			1	1	
	Middlings			Lake of the	
19	18 Shorts	39162 U. St. Jean, Con-3	H . R .	Montreal.   Swan Lake Flour     Mills Co.	
	25	39163 Ed. Brosseau, 3 Henryville.	10 . H .	Mills Co. St. Lawrence M. Co., Montreal.	
19	25 Middlings	39164 H -10	48 4 1 11 4	"	
Oct.	1	gantic.	1	Gat. & Manitoba	
Sept.	16 Mouleé	39167 Jos. Laberte, St. 3 Germain de	17 . 17 .	Ottawa. W. J. Watkine, St. G. de Grant- ham. Ogilvie M. Co., Montreal.	Orge, Sarrazin Bléd'Inde & Pois.
D.	16 Barley Feed	39164 E. Dionne, St. 3 Bonaventure	** . ** .	Ogilvie M. Co., Montreal.	
**	17 Moulée	39169 A. Roberge, Ya.,3 maska East.	1	J. B. Gagne,	Orga Avoine
,	18 Moulée Melangee				
**	24 Moulee Orge.	& Co., St. Jean.		West, Canada F.	Registered No.
0	26 'Kremo' Feed.	39172 N. Thompson, 3 Frelishburg		M. Co.	74. Registered No.
**	27 Moulée	39173 J. H. Brault, St. 3 Armand.		M. Co. The Quaker Oats Co., Peterboro Vendor	13.
Oct.	3.Moulée de Ble En-	Coaticook.	, ,, ,	1	
**	Melangee	i Hatley.			50° Avoine.
**	9 Moulee	39176 A. Leduc, Manson-S ville.	3 н н	St. Lawrence F. M. Co., Mont- real.	Bag stamped. Proteids 10:0%. Fat 2:50%Fibre 18:0
			,	1	

## DISTRICT OF MONTREAL-

Sept.	6 Bran	50931 Sinclair Bros., St. 3 lbs. Nil. L Lawrence Mko. Place, Montreal.	ake of the Woods Milling
		Place, Montreal.	Co., Ltd.
19	6	50932 S. Leolerc, 1646 St. 3 " " Lawrence	H
		Montreal.	
11	6	50933 Canada Grain & 3 m. 5 U	Inknown
		Dominique St.,	
		Mantroul	

	Claim.		Results of Analysis.				Vital Weed Seeds.			
Froteida. Fas.		Fibre.	Proteids, Fat Direct.		Fibre.	No. per lb.	Chiefly.	No. of Sample,	Remarks and Opinion the Chief Analyst.	
onclu	ded.									
p.c.	p.e.	p.c.	p.c.	p.c.	p.c.		,			
			16:42	3.72	3.4			39161	Genuine.	
			15.18	4:40	4.3			39162	B8	
			16.14	5.20	6.5	32	Stinkweed, wild mus	39163	" as to food value	
			16 40	5.04	6.3	1	Wild mustard	39164	11	
			17:30	4:98	5.7		i 	39165		
			14 22	1.86	515			39167	11	
			13 47	3:34	3.6			39168	11	
			15.88	3.88	4 3			39169	96	
			9.62	2.34	15.0			39170	High in fibre—adulterate	
			12 12	2.10	4.8	144	Wild Oats. Bal	1 39171	Genuine as to food value	
11:56	2:16	16:20	10 67	1:70	11.3		Estimont (1.	. 39172	Up to guarantee.	
10:50	4:00	10.20	10.55	3·26	9.6	; 		. 39173	88	
			13.43	2.42	2.7			39174	Genuine.	
			9.90	4.60	4:5			. 39175	, ##	
10:00		18:00	4.23	1.02	25.0	1			Very low in proteids—hi in fibre—adulterated.	

#### J. J. COSTIGAN, INSPECTOR.

vine in.

50% e & oine. ped. ids Fat Fibre

AL-

 	. 14:74	4.62	9·8 50931 Genuine.
	. 14 92	4:58	9-9 50032
	. 15 31	4.78	5.6
1	1		

1			i I	Con	it.	Name and A Manufacturer or given by the	Furnisher as	
Date of Collection.	Nature of Sample,	No. of Sample.	Name and Address of Vendor.	Quantity.	Cents.	Manufacturer.	Furnisher.	Inspector's Report (Is not an expression of opinion).

#### DISTRICT OF MONTREAL-

191	2.						1		:
Sept.	7	Bran		Co., Place You-				Campbell M. Co. Peterboro, On:	
11	16	19		A. Guertin, 534 Notre Dame St				E. A. Barry	
19	18	11	50936	E. Benoit et fils, 181 St. Paul St., Montreal.	3 11		**	H. Cook Sons & Co., Hensal, Ont.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
rŧ	16	19		St., Montreal.				Lake of the Woods M. Co., Ltd.	Crude Fibre
19	19			St. Paul St.		1		H. Cook Son &	
11	6	Shorts	50941	Sinclair Bros., St., Lawrence Mar ket Place, Mont real.	-	2	Nil.	Lake of the Woods M. Co., Ltd.	
11	7	. 17	50942	Breunan Currie & Co., Place You ville, Montreal.	•	* *		Western Canada M. Co., Ltd.	
11	16	11	50943	A. Guertin, 53 Notre Dame St W., Montreal.	13 "			E. A. Barry	
19	16	3 11	50914	E. Benoit et als 181 St. Paul St. Montreal.	, 3 11			Maple Leaf M	
1	18			Commissione St., Montreal.	r	to any de wallen		Western Canada F. Mills Co.	63.
- 0				6 11 11 .				Ogilvie F. Mills Co., Ltd.	1
"				Atwater Ave.	9			Dom. Flour M. Co., Ltd.	
				St. Paul St	e i				1
>1		ş.		9 F. Gobeille et fil Henri Julia	1)			Robin Hood Mills, Ltd.	
				1 Brennan Currie Co., Piace You	& 3 o			McDonald Robb Valley-	
9		1		2 E. Benoit et fils 181 St. Paul St	., 3 :		5	W. L. Hogg, Montreal.	
11	1	6 Middlings	5095	A. Guertin, 5: Notre Dame W Montreal.	34 3			Dom. Flour Mills Co., Ltd. Brant- ford, Ont.	

u ex-

. . .

5%. )%. bre

No.

. . . . . . . .

Clair .	Results o	of Anal	ysis.	V	ital Weed Seeds.		
Proteids.	Proteids.	Fat Direct.	Fibre.	No. per lb.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.
Continued.							
p.c. p.c. p.c.	p.c. 1	p.c.	p.c.				
	14:39	4.36	9.8	16	Wild oats. Ball mus-	50934	Gennine
	14:74	5:04	918.			50935	п
	14-17	4.36	7.6			50936	98
14:50 4:00 10:00	16:44	4.60	9 2			50937	Meets guarantee.
	14.57	3.82	6.7		· · · · · · · · · · · · · · · · · · · ·	50938	Genuine.
	17.29	4.84	5.3.			50941	П
	14-13	4 02	9:6	48	Wild Oats. Campions	50942	as to food ₹alu
	. 16.06	4 70	9:5			50943	0.0
	. 16:58	4:08	9.6		,,,,,,,	50944	0
18 38 6:02 7:9	9 17 98	5 22	5 1		· !	50945	Meets guarantee.
	15.97	3.80	3.8		·	50946	Genuine.
	14:00	2 54	2.3			50947	91
	. 16 84	4.00	3.6			50948	**
	15.79	4.12	5.4			ē094s	
	. 16.10	3 54	7.6	e t	B Wild Oats	5095	н
	10 28	3:96	12:6	ě	5 "	5095	High in fibre. Pass, as his in fat.
		:					

				Co	et.	Name and A Manufacturer or given by the	ddress of r Furnisher as r Vendor.	
Date of Collection	Nature of Sample.	of ame ar		Quantity.	Cents.	Manufacturer.	Furnisher.	Inspector's Report. (Is not an expression of opinion).
						DIS	TRICT OF M	ONTREAL
1912.					i	·· 		
lept. 1	Chop Feed	50954	J. P. Lebel, 69	3 1bs.	5	Lake of the		Kamoat Reg
	\$		Commissioner St., Montreal.			Woods M. Co., Ltd.		No. 50.
0 1	9 11 .	50955	A. Lamarre & Cie., Atwater Ave.,	Зн.	Nil.	Vendor	,	
1	9	50956	Montreal. F. X. Benoit, 201 St. Paul St.,	3	. 5			"Champion
			Montreal.					
2	D; 10 .	50957	G. Gobeille et fils, Henri Julien Ave., Montreal.		Nil.	John Mackays, Bowmanville, Ont.		Pure Mixe Feed.
	- The same of the						DISTRICT O	F OTTAWA
	1		1		[	1		1
	7 Bran		C. Whitney & Son, Prescott.			Ogilvie's Ltd	Mfrs	
IF	7 Shorts	50289		3		77	11	
H	7 Chop Feed.	50290		3	. 11 .		11 ,	
Aug. 3	Bran	50291	W. C. Sylvester & Son, Vankleek	3		Vendors		
			Hill Vankieek					!
3	0 Shorts	50292	Hill.	3 "	11		* * * * * * * * * * * * * * * * * * * *	
		50292 50293	Hill.		11	10		
3	9 Shorts		Hill.	3		Campbell M.Co.,	Mfrs.	
n 3	0 Shorts 0 Chop Feed.	50293	Hill.  " " A. V. McLean, Perth, Ont.	3	11		Mfrs.	
n 3	9 Shorts 9 Chop Feed. 1 Bran	50293 50294	A. V. McLean, Perth, Ont.	3 "	19	Peterborough .	Mfrs.	
" 3 " 3	0 Shorts 0 Chop Feed. 1 Bran	50293 50294 50295	Hill.  A. V. McLean, Perth, Ont.	3 "	10	Peterborough .	Mfrs	
3 3 3 3	0 Shorts 0 Chop Feed. 1 Bran 1 Shorts 1 Chop Feed.	50293 50294 50295 50296 50297	A. V. McLean, Perth, Ont.  A. E. Cameron, Brockville, H. Brown & Sons,	3 " 3 " 3 " 3 "	00 20 00	Peterborough  " " Ogilvie M. Co Quaker Oats Co.,	17	
n 3 n 3 n 3 lept.	0 Shorts 0 Chop Feed. 1 Bran 1 Shorts 1 Chop Feed. 6 Bran	50293 50294 50295 50296 50297 50298	A. V. McLean, Perth, Ont.  A. E. Cameron, Brockville, H. Brown & Sons, Brockville, A. E. Cameron.	3 " 3 " 3 " 3 " 3 "	28 28	Peterborough	17	
n 3 n 3 n 3 lept.	0 Shorts 0 Chop Feed. 1 Bran 1 Shorts 1 Chop Feed. 6 Bran 6 Shorts	50294 50295 50296 50296 50297 50298	A. V. McLean, Perth, Ont.  A. E. Cameron, Brockville, A. E. Cameron Brockville, A. E. Cameron	3 " 3 " 3 " 3 " 3 " 3 "	00 00 00 00 00 00 00 00 00 00 00 00 00	Peterborough  " " Ogilvie M. Co., Quaker Oats Co., Peterborough	17	
н 3 н 3 н 3 н 3 lept.	0 Shorts 0 Chop Feed. 1 Bran 1 Shorts 1 Chop Feed. 6 Bran 6 Shorts	50294 50295 50296 50296 50297 50298	A. V. McLean, Perth, Ont.  A. E. Cameron, Brockville, H. Brown & Sons, Brockville, A. E. Cameron, Brockville, Cameron, Leaf M. Co., Ltd., Ottawa	3 " 3 " 3 " 3 " 3 " 3 "	09 09 09 09	Peterborough  " " " Ogilvie M. Co Quaker Oats Co Peterborough	17	
# 3 # 3 # 3 # 3 # 4 # 1 # 1 # 1	0 Shorts 0 Chop Feed. 1 Bran 1 Shorts 1 Chop Feed. 6 Bran 6 Shorts 6 Chop Feed. 7 Bran	50293 50294 50295 50296 50297 50298 51614	A. V. McLean, Perth, Ont.  A. E. Cameron, Brockville, H. Brown & Sons, Brockville, A. E. Cameron, Brockville, Cameron, Leaf M. Co., Ltd., Ottawa	3 3 3 3 3 3 3 3	09 09 09 09 09 09 09 09 09 09 09 09 09 0	Peterborough  " " " Ogilvie M. Co Quaker Oats Co Peterborough	17	Reg. No. 6 Protein 16* % Fat 5*5 Fibre 10*86

d

	Claim.		Remaits	of Ana	dysia.	Vita	al Word Seeds.	,		
Proteida. Fat.		Fibre.	Proteida. Fat Direct.		Fibre.	No. per lb.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.	
'onelu	ded.									
рe.	p.c.	p.c.	p.c.	p.c.	p.c.					
11:00	2.50	16:00	8.22	1 62	13.8		••••	50954	Low in proteids as guaranteed. Adulterated.	
		• • • •	10.25	5:30	8.3	6 V	Vestern False Flax	50955	Genuine.	
			10 89	5.00	7.6	13.8	tink Weed. Hare's Ear Mustard.	50956	и	
		, .	12.60	3.14	9.1			50957	17	
Г. А.				1					1	
				1						
	,		14·04 15·01	4·72 4·34	10.4			50288 50289	Genuine.	
						9 \	Vestern False Flax	50289 50290	99 94	
			15.01	4:34	5.6	9 \	Vestern False Flax	50289 50290	88	
			15·01 10·14	4:34 5:40	5·6 9·2	9 \	Vestern False Flax	50289 50290	" Genuine.	
	,		15 01 10 14 16 23	4·34 5·40 8·68	5·6 9·2 6·9		Vestern False Flax Wild Mustard	50299 50290 50291	" Genuine.	
	,		15 01 10 14 16 23 15 01	4·34 5·40 8·68 4·26	5·6 9·2 6·9	48 \	Wild MustardGreat Rag Weed, Sow	50289 50290 50291 50292	" Genuine. " as to food valu	
			15.01 10.14 16.23 15.01 18.47	4·34 5·40 8·68 4·26 3·26	5·6 9·2 6·9 3·4 5·2	48 48	Wild Mustard	50299 50290 50291 50292 50293 50294	Genuine.  Genuine.  Genuine.  Genuine.  Genuine.  Genuine.  Genuine.	
			15 01 10 14 16 23 15 01 18 47 13 82	4·34 5·40 8·68 4·26 3·26 4·34	5·6 9·2 6·9 3·4 5·2 8·8	48 48	Wild MustardGreat Rag Weed, Sow Thistles, Canada Thistle, Wild Oats, Ball Must-	50289 50290 50291 50292 50293 50294 50296	Genuine.  as to food valu	
			15 01 10 14 16 23 15 01 18 47 13 82 16 97	4·34 5·40 8·68 4·26 3·26 4·34 5·42	5·6 9·2 6·9 3·4 5·2 8·3	48 48	Wild MustardGreat Rag Weed, Sow Thistles, Canada Thistle, Wild Oats, Ball Must-	50299 50290 50291 50293 50294 50295 50296	Genuine.  as to food value  u u u u	
			15 01 10 14 16 23 15 01 18 47 13 82 16 97 12 60	4:34 5:40 8:68 4:26 3:26 4:34 5:42 2:84	5:6 9:2 6:9 3:4 5:2 8:3 5:8	48 \ 48 \ 11 \ 352 \ 7	Wild MustardGreat Rag Weed, Sow Thistles, Canada Thistle, Wild Oats, Ball Mustard.	50289 50290 50291 50292 50293 50296 50296 50296	Genuine.  " as to food valu " "  Genuine as to food valu High in weed seeds.	
			15 01 10 14 16 23 15 01 13 47 13 82 16 97 12 60 15 27 16 93 10 60	4:34 5:40 8:68 4:26 3:26 4:34 5:42 2:84 4:74	5:6 9:2 6:9 3:4 5:2 8:3 5:8 9:8	48 \ 48 \ 11 \ 352 \ 7	Wild MustardGreat Rag Weed. Sow Thistles. Canada Thistle. Wild Oats. Ball Must- ard.	50289 50291 50291 50292 50293 50294 50296 50297 50299 50299	Genuine.  as to food valu  " " Genuine as to food valu High in weed seeds. Genuine.	
			15.01-10.14 16.23 15.01 18.47 13.82 16.97 12.60 15.27 16.93	4 · 34 5 · 40 8 · 68 4 · 28 3 · 26 4 · 34 5 · 42 2 · 84 4 · 74 4 · 94	5·6 9·2 6·9 3·4 5·2 8·3 5·8 9·8	48 \ 48 \ 11 \ 352 \ 7	Wild Mustard	50289 50290 50291 50292 50293 50296 50296 50296	Genuine.  as to food valu  " " Genuine as to food valu High in weed seeds. Genuine.	
			15 01 10 14 16 23 15 01 13 47 13 82 16 97 12 60 15 27 16 93 10 60	4·34 5·40 8·68 4·26 3·26 4·34 5·42 2·84 4·74 4·94 5·36	5·6 9·2 6·9 3·4 5·2 8·3 5·8 9·8 8·7 4·6 7·3	48 \ 48 \ 11 \ 352 \ 7	Wild MustardGreat Rag Weed, Sow Thistles, Canada Thistle, Wild Oats, Ball Must- ard. Fumbling Mustard Western False Flax.	50289 50291 50291 50292 50293 50294 50296 50297 50299 50299	Genuine.  " as to food value.  " " " " " " " " " " " " " " " " " " "	
			15 01 10 14 16 23 15 01 18 47 13 82 16 97 12 60 15 27 16 93 10 60 14 26	4 · 34 5 · 40 8 · 68 4 · 26 3 · 26 4 · 34 5 · 42 2 · 84 4 · 74 4 · 94 5 · 36 4 · 28	5·6 9·2 6·9 3·4 5·2 8·3 5·8 9·8 8·7 4·6 7·3 8·7	48 \ 48 \ 11 \ 352 \ 18 \ \ \ 18 \ \ 18 \ \ 18 \ 18 \ 18	Wild MustardGreat Rag Weed, Sow Thistles, Canada Thistle, Wild Oats, Ball Must- ard. Fumbling Mustard Western False Flax.	50299 50291 50292 50293 50293 50294 50296 50297 50298 50296 50298 51614 51616	Genuine.  " as to food value.  " " "  Genuine as to food value.  High in weed seeds.  Genuine.	

					Con	ık.	Name and Address of Manufacturer or Furnisher as given by the Vendo
Date of Collection.	Nature of Sample.	of A Name and			Quantity.	Centa	Inspector's Report. (In not an expression of opinion).
							DISTRICT OF OTTAWA-
1912			Proposition of the state of the				
Sept.	17 Chop Feed.	51618	The West-Canada F.M.Co., Ottawa	3	lbe.	Nil.	Vendors "Good Luck" Brand.
10	19 Bran	51620	J. A. Forward, Ottawa.	3	Ħ	99	Lake of the Mfrs
98	19 Shorts	51621	\$9 80	8	26	10	17 17 17
16	19 Bran	51622	Wm. Scott & Co., Deschenes, P.Q.	3	69	00	Vendors
90	19 Shorts	51623	n n	8	89	11	#
99	19 Chop Feed.	51624	10 00	3	89		Barley Chop
10	20 "	51628		!	27	"	W. R. Cum-Mfr" All Grain." mings, Cum-mings Bridge.
20	20 "	51628		3	11	19	mings Druge.
н	20 Bran	51629	Ottawa. A. Bergevin. Dal. housie St., Ottawa.	3	T-Ş	99	Ontario & Mani-Mtrs
99	20 Shorts	51630		3	11	111	19 H 11
16	20 Shorte	51631	11 11 11	3	27	11	Dowd Milling "
10	20 Chop Feed.	51632	Larose Bros., Cum- berland St. Ot- tawa.	3	10	10	Co. Quaker Oats Co., Peterboro.  """  "Banner"  Reg. No. 16  -Protein  8:5% - Fat  3:5% - Fibre
99	20 .	51633	Larose Bros., Cum- berland St., Ot- tawa.	3	90	44	Chisholm M. Co., Toronto.  """" Crescent "— Reg. No. 84 — Protein 9 0% — Fat 5 10% — Fibre 20 0%.
19	20 Bran	51633	5 Ed. St. Germain, Byward Market, Ottawa.		11	"	Lake of the Woods M. Co., Keewatin.  No registered number of bags—Protein 14 50—Fat 5 0—
·		_		i —			Fibre 10%.
							DISTRICT OF KINGSTON-
Sept.	3 Bran	49570	Geo. Gibson, King-	- 3	lbs.	. 5	Ogilvie Co
+1	3	49571	Kingston.	1	**	10	Lake of the Woods M.jCo., Ltd.
н	3 "	4957:	2 Hedley Shaw, Kingston.	, 3	11	10	Hedley Shaw Milling Co.

6 n te

(	laim.	1	Results	of Ana	lyais.		Vital Weed Seeds.		
Protenda. Fas.		Fibre.	Pilace. Proteida.		Fat Direct.		Chieffy.	No. of Maniple.	Remarks and Opinion of the Chief Analy t.
"unclud	ed.								
p.c.	p.c.	p.c.	p.c.	p.e.	p.c.				1
			12 30	3 88	11 6	6	4 Wild Oats. WildMust- ard. Cow Cockle.	51618	Genuine as to food value.
			14.7%	4 86	9 6			51620	Genuine.
			16 90	4:74	5 2			51621	1 4+
			14 83	4 74	10 2			51622	11
			15 22	4.40	8.9			51623	3
			11:40	1.88	4.4			5162-	
			10 98	4 28	9.0	. ,		5162:	5
			14.15	0.00	- 1			5162	i
			14:17	2 32	5 4 8 8		a Wild C	51629	
			14:74	1 01		-	i will	0102	7 17
			17 59	5 04	4.9			5163	n
		,	17 19	4:76	4.9			5163	1
8 56	3:50	9:00	8 58	3 24	6,4		4 Wild mustard	5163	2 Meets guarantee.
ı			,					1	
9:00;	5:00	20:00	11 03	3 42	16.1		9 Stinkweed	5163	3 "
							,	1	
14:50	4:00	10:00	15 14	4:58	8.8		3 Stinkweed	5162	ā
JAS.	HQG2	AN, IN	SPEC'	ror.					,
			11 17	1 24	10 5			4957	o Genuine.
			15.44					4957	
				,		1			0.00
			14:00	4.36	9.2			4957	2

			('.,,	it.	Name and Manufacturer or given by the	Address of F. Frisher as Vendor.	
Date of Collection	Nature, of Sample,	Name and Additional results of Vender	Parantity.	Cents.	Manufacturer.	Furnisher.	Inspector's Report (Is not an ex pression of opinion.)
	* *************************************				D1	STRICT OF	KINGSTON
1912							
Sept.	3 Bran	49773 Kingston M.	Co., 3 lbs.	5	Vendore,		
.,	2 .	Kingston, 19574 J. A. MacFarl	anc, 3	ħ	West F. M. Co.		
	3	Kingston. 49575 D. Hutchis	o n. '3 - a -	5	Ogilvie Co.		
	¥	Kingston, 49576 Anderson Br Kingston.	(n. , H .	5	Hedley Shaw Milling Co.		
	4	49577 C. H. Ficke Kingston.	ring -	- 8	munit co.	W. P. Peters, Kingston.	
	:: · · ·	49578 Campbell, C. Co., Peterbo	M. 3 🕟	5	Vendors,	rangeon.	
	1.	49579 Quaker Oats Peterboro.	Co., 3 -4	5	* *****		
,	. 5 . ets		Co., 3 4	5	4.		
*1		49581 D. Hutchis Kingston.	on, 3 🕟	. 5	Ogilvie Co		
	4	49582 Anderson B Kingston	тов., 3 в	10	Hedley Shaw M.		
	4	19583 J. Martin, Ki ton.	ngs 3	5	Hedley Shaw M.		
**	9	49585 H. E. Fairf Eelleviile,	ield, 3 o	5	Quaker Oats, Peterboro.		
	9 9	49586 J. Panter & : Belleville.		.îs			
**	10	49587 E. A. Dune Cobourg.		5	Ogilvie Co		
	10 - 1	49588 The Thomp Macdonald Cobourg.	son 3 Co.	õ	Leach Co., Owk Lake.		
,	11	49589 Campbell F. 2 Co., Petorbo		5	Vendore .		
,	3 Chop Feed	49590 Geo. Gibs Kingston.	ов. 3	7,	Vendor		
.,	3 .	49591 W. J. Pete	rs, 3	10			
12	3 ".	Kingston. 49592 Kingston M., Co., Kingst	alog 3 - a - n.	5	Vendors		
	3 .	Co., Kingston, 49593 J. A. Farla Kingston.	ne. 3 %	6	West. F. Mills		
	3 ,	49594 D. Hutchis Kingston.	on, 3 "	,	Vendor		
	1	49595 Anderson Bro Kingston.	я.,3 н	10	1	W. J. Peters, Kingston.	·
**	4	49596 C. H. Picker Kingston.	ring, 3 m	8			
**	4	Kingston. 49597 J. W. Mart King-ton.	in, 3 "	10	E. F. McBroon, Washburn.		
**	11	49598 Campbell F. 2 Co., Peterbo	ro.	5	Vendors		
U	11	49599 Quaker Oats Peterboro,	Co., 3 "	5	9		
ч	11 Shorts	49600	. 3 .,	. 5		****	

Claim.		Results of Analysis.			Vital Word Seeds.				
Protesda.	Fat.	Fibre	Prutaids.	Fat Direct.	Film	No. par Ib.	Chiefly.	No. of Sample,	Remarks and Opinion of the Chief Analyst.
Conclu	ideil.								
p.c.	Į.c.	p.c.	p.c.	p.e. ]	p.c.				
			15:44	4:50	8.0	****	.,	49578	Genuine.
			15 62	4:60	8.2			49574	И
			13.52	4:56	10.5			49575	44
			14.09	4 : 06	9.8			49576	41
			14:34	4144	9.7			49577	H
			13:74	4:74	8.0,			49578	2 20
			15 05	4.52	8 5			49579	00
			17:41	5148	4.6			49580	"
			15/19	41161	5:3	!		49581	00
			16:71	41749	5.3			49582	. 44
			15 79	2146	2 7	!		49583	16
			15 71	4:40	4.2			49585	н
	٠,		16 01	4 26	4.5			49588	19
		'	15:79	4.22	4.6			49587	14
			16.67	4 50	5.0			49588	10
	i			* 00	0.4			4417 1163	
			15:75	5 30	6:4	***		49589	
			14.13	4:10	9:6.	-	Wild mustard. Docks.	-	Genuine as to food value.
			10.95	5.20	8 2		False Flax. Stinkweed	49591	
		• • • • • •	10.71	3.76	9.3		False Flax		Genuine.
			14:17	2.76	2.8		False Flax. Stinkweed,		1
		****	10:94	4:00	9.2		Campions,	49594	
	!		10 11	4 25	9.2	32	Campions, False Flax Ragweed, Stinkweed	41 595	n an to food value.
			10:41	5 28	9.3	112	Wild mustard. Wild oats. Wild mus-	49596	ti H
			10.87	5:68	8.7	48	tard. Wild oats	19597	19 99
			9 28	2.64	1:1			49598	98
			8:30,	3 24	10.0	6	False Flax	49599	Low in proteids; but excess
	1.,		17:06	4:36	5.5				fat compensates. Gennine.

1		1	Cor	it.	Name and A Manufacturer or given by the	r Furnisher as	
Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Cents.	Manufacturer.	Furnisher.	Inspector's Report (Is not an expression of opinion).

#### DISTRICT OF TORONTO-

1912	2.			
Sept.	18 Bran	51471 Jas. Pearson, 1948 3 lbs Dundas St., West Toronto.	5	West. Canada Reg. No. 66— M. Co., To Protein 16 82 ronto.
**	19	51472 Lewis & Steveson, 3 m 942 Bloor St West Toronto.		Lake of the Bagsarebrand-Woods M Co. Bagsarebrand-
t)	28	51475 R. Knowles, 658 3 Youge St., To-	5	Ltd., Toronto.  Alex, Brown M.  & E. Co. Ltd.,  Toronto.  Bran. K.  Bagsare brand- ed with letter  B.  The Campbell M.  "Bull Rush"
11	99 H	and the second s	5	The Camptell M "Bull Rush" Brand. Toronto.
*)	30	51475 Jas. Dunlop Co., 3 a Ltd., 127 John St. South Ham- ilton.	õ	(1. 7. 1. 7. 1.
	30	51476 J. Penfold, 98 John 3 a St., South Ham alton.	.5	Dom. F. M.Co. Ltd., Ham- ilton.
1+	30	51477 W. Pringle & Son, 3 280 York St., South Hamilton.	5	
**	30	51478 Bennett & Son, 1883 a King St., West Hamilton	5	Ker Milling Co., Dundas
	30	51479 A. Dyment & Son, 3 a Poston & Emer ald Sts., Hamil ton	Ď	Wood Milling Co., Ltd., Hamilton.
•	30	51480 A. W. Swaize, 49 3 Barton St., East Hamilton.	6	Seaforth Mill-Bagsarebranding Co., Ltd., Seaforth. Seaforth. Bran — Seaforth.
•	48 Shorts	51481 H. Dent, 1523 Duns 3 o das st. West Tor onto.	5	
	19	51482 Chalmers Milling 3 o		Vendors
	19	51483 Elliott & Arm- # o	ă	West, Canada F. Reg. No. 63, M. Co., Ltd., Toronto. Protein 18:38 %, Fat 8:02 Fibre 7:09
1	10 - 6	51484 Crampsey & Kelly, 3 a 780 Dovercourt ave., Toronto.	b	Maple Leaf M.  Co., Ltd., Toronto.  Bar are Branded, Maple Leaf Milling Co., Ltd., Trade Mark reg. Maple Leaf.

ex-

6-82 55,6 nd-W.

ndter sh"

. . .

ndorth td., Sea-

63, 8:38 8:38 8:42 7:20 ran aple ling atd.. lark

1

Claim.	Results	of Ana	lysis.	Vital Weed Seeds.	
Protends,	Posterids.	Fat Direct.	Fibre.	Chiefly.	Remarks and Opinion of the Chief Analyst.
f J. DAGER, I	NSPECT	or.			
p.c. p.c. p.c.	; p.e. ,	p.c.	p.c.	49.4	
16:82 5:50 10:8	66, 14:92	4 · 12	8.6	32 Campions. Hare's Ea mustard.	r 51471 Below guarantee in pr teids, See 1—p.
	. 14:39	4:66	9 5		51472 Genuine.
	14:04	4:56	9.4		51473
	14:39	4150	9.6		51474 "
	. 15:44	4156:	8.4	13 Wild oats	51475 0
	13.65	4:50	9.2	176 False Flax. Canad Thistle. Wild oats Hare's Ear mustard	a 51476 as to food value
	15157	4:62	7.2		. 51477
	14 65	4.48	9 4		51478
	. 14.04	4 20	8.2	flax, Tumbling nav tard, Docks, Car	e 51479 Genuine as to food value very high in weed seed
	13.91	4:60	9.7	pions. 32 Ribgrass. Wild oats	51480 Genuine as to fo ^ value
•••	17 46	4:72	4:7		51481 Genuine.
'	. 16.72	4 58	<b>2</b> 3		. 51482 н
18:38 - 6:02 - 7:	99 16:44	1:46	6.1		51483 Below guarantee. Mee requirements for Shor See Note 2, p. adulter ed.
	. ; 16:40	4 30	7:0]		. 51484 Genuine.

							Jost		Name and Address of Manufacturer or Furnisher as given by the Vendor.
Date of Collection.		Nature of Sample		No. of Sample,	Name and Address of Vendor.	Quantity.		Cents.	Inspector's Report. (Is not an ex pression of opinion).
									DISTRICT OF TORONTO-
1912							;		
Sept.	19 8	Shorts .	;	51485	6 G. Forsyth, 495 Bathurst, Toron- to.		0.5		Alex, Brown M
11	20	17 .		51.480	Geo. Forester, New- market.	3 11		5	Ogilvie Milling
	23				M. Co., Ltd., Newmarket				Vendors
4+	30	91 .		51480	8 D. Stein, 444 York st., Hamilton.	3 m	!	ð	Dom. F. Mills
	30	11 .			north, Hamsiton,				The Ogilvie F
Oct.	1!			5149	9 W. Kerns & Co., Burlington.	3		5	Unknown
Sopt.	18 (	Screen	eed n- gs).	5149	1 The Campbell F.   Mills Co., Ltd.,   West Toronto.	T		5	VendorsScreening from variot kinds of grain
	19 (			5149	2 Wm. Hanna & Co., East Toronto.	3 11		5	Composed Manitob
**	20	**		5149	3 Stiver Bros., Aurora.	3 11		10	91
**	20	11		5149		3 "			The Campbell F
11	20	**		5149	<ol> <li>W. J. Baldwin, Aurora.</li> </ol>	3		5	Vendor
	20	11		5149	6 W. H. Eves, New-	3		ð	И
	30	11		5149	market. 7 Dom. Flour Mills Co., Ltd., 75 Main st east.	,		5	Vendors
15	30	**		5149	Hamilton. 8 Hamilton Milling Co., Market and Park sts., Hamil	1		5	
Oct.	1	11	1	5149	9 Kerr Milling Co.	, 3 ,		-5	· · · · · · · · · · · · · · · · · · ·
••	3	11	1	5150	Ltd., Dundas 00 Wm, Clark, 49 Me Nab st north Hamilton.			5	
					a restriction.				DISTRICT OF WINDSOR
Sept.	30				& Son, London.			6	King MillingCo., Surnia. Ducter Milling Co., London.

	Claim.	Results	of Ana	dysis.	Vital Wood Soeds,	
11.08.41.	Fat. Fibre,	Proteids,	Fat Direct.	Fibre.	Chiefly,	Remarks and Opinion of the Chief Analyst
Carreta	did.					
р. е.	р. с. р. с.	p. c.	p. e.	p. c.		
		14:57	4:14	5.2	4 Western False Flax	51485 Genuine
	*****	16.10	4160	6.4		51486 <sub>1</sub> n
		17 02	4:90	5 4		51487 #
		15/92	4 72	5:1	FalseFlax.Stinkweed. Ball mustard. Wild	51488 Genuine as to food value
		15:75	4.74	4:6	. mustard. 64 False Flax. Wild must- ard.	51489 "
		15144	3 80	6:7	64 Wild oats	51490
		12 26	8 36	12 1	96 Hare's Ear mustard, Campions, Stink- weed.	51491 n
		13:26	2:64	3.0		51492 Genuine.
		12 64	2:44	4:1	14 Wild mustard	51493
		13 21	2:54	2 7	11 Wild oats. Ball must- ard,	51494 n
		13 15	2 98	4.2	208 False Flax. Campions. Docks. Wild mustard.	51495 Genuine as to food value
		9 90	4 72	12:3		51496 Genuine.
		12:43.	3 20	419	288 False Flax. Wild oats.	51497 Genuine as to food value
		13 21	2:88	4:1	10 Campions. False Flax.	51498 Genuine.
		. 11 84	4:76	7.8		<b>51499</b> 11
		. 13 36	2 48	3.1		) 51500 to
INO.	TALBOT, I	NSPEC	TOR.			
-		:			1	1
		. 15 09	4:44	9:3	96 Docks, Wild oats. Wild mustard.	48127 Genuine as to food value
		1 16 93	4:40	7:0		48128 Genuine.

Nature of Sample.				('	19t.	. 1	Name and A Manufacturer or given by the	Furnisher as	
1912.   Sept. 30 Chop Feed.   48129 A. M. Hamilton & 3   lbs.   6   Vendors   Son. Lond in.   30   Shorts   48130 Jas. Taitchen.   3	Date of Collection.	Sample.	Nam and Address of Vendor.	Quantity.		Cents.	Manufacturer.		Report. (Is not an expression of
Sept. 30 Chop Feed.   48129 A. M. Hamilton & 3   185,							1)1	STRICT OF	WINDSOR -
Son, Lendon, 3   4   Docter & Son, Lendon, 3   5   Docter & Son, 1   Docter &	1912	2.							
30 Shorts 48130 Jas. Taitchen, 3   4 Decter & Son, Lendon, 1 Hawkins, St. Johns, St.	Sept.	30 Chop Feed.		3 11	bs.	6	Vendors		*****
30 Bran		30 Shorts	48130 Jas. Twitchen,	3 -	. 1	4	Docter & Son,		
30 Chop Feed 48132	,	30 Bran		3		4	J. Hawkins,	, , , , , , , , , , , , , , , , , , , ,	.,
30 Shorts   48133 R. Hookway & 3   7   Docter & Son,   London   3   7   Hunt Bros., Lon   Corn chop     30 Chop Feed   48135   0   3   7   Hunt Bros., Lon   don.     30 Bran   48136 Leith & Staples, 3   5		30 Chop Feed	48132 n n	3 -		5	IA. J. Suther-		
30 Chop Feed 48135		30 Shorts		3 .		7	Docter & Son,		
30 Bran.   48136 Leith & Staples, 3   5		30 Bran	48134 " " " "	3 -	, 1	7			
30 Bran.   48136 Leith & Staples, 3   5		30 Chop Feed	48135	3 ,	1	7	Hunt Bros., Lon		Corn chop
London East.   3   5   5   5   5   5   5   5   5   5				3 .			don.	********	
30 Bran   48138 Adams & Tauton, 3			London East.						
Lendon.   Exeter.   5 E. Docter & Son,   London.   Corn chop.							Harvey Bros		
London   Corn chop			Lendon.			-	Exeter.		,
Oct. 2 Bran 48141 C. & J. Merrison, 3 a 5 C. B. Matthews & Son, Watford, a 5 Empire F. Mills. St. Thomas.  2 Shorts 48142 a a 3 a 5 Empire F. Mills. St. Thomas.  2 Chop Feed 48143 a a 3 a 5 Vendors.  2 Shorts 48144 John Bickle & Co., ii a Nd. Lake of the Woods M. Co.  2 Bran 48145 a a a 48145 a a Vendors.  2 Chop Feed 48146 a a vendors.  3 Shorts 48155 Gardener Bross. 3 a 5 Lake of the Woods M. Co.  3 Shorts 48155 Gardener Bross. 3 a 5 Lake of the Woods M. Co.  4 Shorts 48163 R. M. Pincombe. 3 a 4 a a 48164				3		5	London.		Corn chop
Petrolia.  2 Shorts 48142	Oet.						C. B. Matthews		
2 Shorts 48142 a a   3 a   5 Empire F. Mills. St. Thomes.  2 Chop Feed 48143 a                 5 Vendors.  2 Shorts 48144 John Bickle & Co.,	7,00						& Son, Wat-		
2 Chop Feed 48143	1	2 Shorts	48142 0 0	13	1-9	5	Empire F. Mills.		
Petrolia. Woods M. Co.  2 Bran 48145 3 3 4 Vendors.  2 Chop Feed 48146 5 Vendors.  3 Shorts 48155 Gardener Bros. 3 5 Lake of the Woods M. Co.  3 Bran 48156 5 4		2 Chop Feed	48143 0 0	3	91	5		****	
2 Bran 48145 3 4 Vendors 2 Chop Feed 48146 5 Vendors 5 Lake of the Sarma. 3 Bran 48156 Gardener Bros. 3 5 Lake of the Woods M. Co. 4 48156 48163 R. M. Pinesanbe, 3 4 4 48164 48164 3 48164 3 48164 48165 48165 48165 48165 3 48164 48165 48165 48166 S. S. Donaldson 3 48164 48164 48166 S. S. Donaldson 3 48164 4816		2 Shorts		11		Nil.			
3 Shorts 48155 Gardener Bros. 3 5 Lake of the Woods M. Co. 3 Bran 48166	1	2 Bran		3					
Sarma. Woods M. Co.  4 Shorts 48463 R. M. Pinesonbe. 3 Nil. Vendor  4 Bran 48164 3  4 Chop Feed 48166 S. S. Donaldson 3 Strathroy.		2 Chop Feed	48146 9	\$	r	18	Vendors		
3 Bran 48156 3 4		3 Shorts		ξ.		5			
Strathroy.  4 Bran 48164		3 Bran		;		4			
4 Bran 48164		4 Shorts		. 1		Nil	, Vendor		
4 Chop Feed 48166 g. S. Donaldson 3 a		4 Bran		3	to.				
Strathroy.		4 Chop Feed	48165	3					
	17	4 Chop Feed		3 -		13			
		4 Shorts		. 1 .	t	**			
4 Bran 48168		4 Bran	48168	1.		14			

(	Taim.	1	Results	of Anal	ysis.	V	ital Weed Seeds,		_	
Protensia.	Fat.	Fibre.	Proteids.	Fat Dred.	Fibre.	No. per lb.	Chiefly.	No. of Sample.	Remar the	ks and Opinion of Chief Analyst.
F mel to	le 1.									
							-			
18	p.c.	1).C.	p.c.	D.C.	p.c.					
			11.21	3.78	6.0				ienuine	•
			16 80	5 86	6.1			48130	**	
			15 09	4154	9.9	4	Ragweed	48131	11	
			8 46	2.68	6.6	48	Wild Mustard. Docks.	48132	Low in ated.	proteids. Adulter-
			16:10	4190	6.3			48133	Genuine	3.
		,.	13 56	4190	9:7	96	Purple Cockle, Ball mustard, Wild nus- tard, Hare's Ear mustard,	48134	89	as to food value.
			8 98	3 81	1.9		mustard.	48135	+1	
			15 40	4:60	9 2			48136	11	
			15 79	4:34	6.0			48137	-11	
			13 74	4:48	9.8			48138	14	
			16:06	5 36	6 6			45139		
			8 90	3:32	1.6	1	Hare's Ear mustard	45140		
		- • • • • •	13 74	4 16	6.1			48141	tr	
			16:40	4190	414			48142	**	
			12 43	2 10	3.8	4	Willtoats	48143		
			17/86	4:42	4 1			48144	**	
			14 69	4 001	5.8			48145	0	
			11.33	3 46	7.7	13	Docks. Campions	48146	**	
			17 02	4:90	518		1	48155	11	
			15 53	4.52	9.9			48156	12	
			14.88	3 54	4.9			48163	14	
			13 39	4:12	9.0	5	Wild oats	48164	17	
			11 55	2.78	ű ti	32	Docks. Campions.	48165	u	as to feed value.
			11 88	4 20	7 1		1	48166		
			15:05	4 00	4.6	16	False Flax	48167	11	
			12 47	4 08	8 5			49168	Low in ing fa	proteids compensatat and fibre.

Nature   Sample	Ę			Cos	ŧ.	Ma infacturer	l Address of or Furnisher as the Vendor	1
DISTRICT OF MANITOBA   1912.   1912.   1912.   1913.   1914.   1915.	rict of Collecti	of	Name and Address of Ven La.	itify.	7,	Manufacturer	. Furnisher.	Report. (Is not an expression of
Oct.   1   Pran.   48751   The Lake of the 3 lbs   Nil. Vendors   Woods M. Co.   Portage La Prai.	Dist		ž	Quen	('v-11.t			
Oct.   1   Pran.   48751   The Lake of the 3 lbs   Nil. Vendors   Woods M. Co.   Portage La Prai.	-		- •			I	STRICT OF M	' IANITOBA -
Oct. 1 Bran. 48751 The Lake of the 31bs	1919							
2			Woods M. Co., Portage La Prai-	3 lbs	Nil.	Vendors,		
2	11	9	48752 Western Canada F. Mills Co., Bran-	3	1	0		
2	**	÷1 11	48753 Maple Leaf Milling	3 u ,,				
Co., Oak Lake.  4		2	487.54 G. McCulloch Jr.	3			•	
4	Ð	D 0	48755 Leitch Bros. M. Co., Oak Lake.	3	11			
1 Shorts	**	1	48756 The Ogilvie F. Mills	Зн	"	** ***		
1 Shorts	**	4	187 Magtarn Canada K	Зи,,	**			
2	•	1 Shorts	48761 The Lake of the Woods M. Co.,	3	,			
2	0	<u></u>	48762 Western Canada F.	3	•			
Sons, Souris.  3		$2 = \cdot = \cdot \cdot \cdot$	M. Co., Brandon 48763 Maple Leaf M.	Зн.,	**			
1 Chop Food 48767 Western Canada F. 3	**	2	48764 G. McCulloch &	З н ,,	**			
1 Chop Food 48767 Western Canada F. 3	ı	8	48765 Leitch Bros. M.	3				
48767 Western Canada F. 3 a M. Co., St. Boniface.  1 Chop Food 48771 The Lake of the 3 a Woods M. Co., Portage La Prairie.  2 48772 Western Canada F. 3 a M. Co., Brandon.  48773 a a a a a a Barley Chop.  2 48774 G McCulloch & 3 a a Barley Chop.  3 48775 The Ogilvie F. 3 a a Mills Co., Winninger.  4 48776 The Ogilvie F. 3 a a Barley Chop.  4 48776 The Ogilvie F. 3 a a Barley Chop.  5 Co., Winninger.  4 48777 West Canada F. 3 a a a Barley Chop.  Co., Winninger.  4 48777 West Canada F. 3 a a a Barley Chop.  Co., Winninger.	41	4	Mills Co., Win	3	,.			
1 Chop Feed 48771 The Lake of the 3 a Woods M. Co., Portage La Prairie.  2 48772 Western Canada F. 3 a Oat Chop M. Co., Brandon.  48773 a 3 a Barley Chop.  2 48774 G McCulloch & 3 a Barley Chop.  3 50ns, Souris.  4 48775 The Ogilvie F. 3 a Barley Chop.  4 48776 The Ogilvie F. 3 a Barley Chop.  5 Co., Winninger.  4 48777 West Canada F. 3 a Barley Chop.  Co., Winninger.  4 48777 West Canada F. 3 a Barley Chop.  Co., Winninger.  6 A Souris.  6 A Souris.  7 Oat Chop.  8 Co., Winninger.  9 Oat Chop.  10 Oat Chop.  11 Oat Chop.  12 Oat Chop.  13 Oat Chop.  14 Oat Chop.  15 Oat Chop.  16 Oat Chop.  17 Oat Chop.  18 Oat Chop.	tr.	4	48767 Western Canada F. M. Co., St. Boni-	3	1.	10 minutes		
2	,	1 Chop Food	48771 The Lake of the Woods M. Co., Portage La Prai	3	11			
48774 G McCulloch & 3	4)	63 40 (1)	48772 Western Canada F. M. Co., Bran-	3	1 11			Oat Chop
Sons, Souris.   Sons, Souris	44	- <del>19</del> - 19		3	11			Barley Chop
4 48775 The Ogilvie F. 3 " " " " " Barley Chop. " Barley Chop. " " " " " " " " " " " " " " " " " " "		2	48774 G McCulloch & Sons Souris	3	**			Oat Chop .
1	41	4	48775 The Ogilvie F. Mills Co., Win-	3 " ,,	**	0		0
Mills Co., St. Boniface,		4	nipeg. 48776 The Ogilvi · F. M	3 ,, ,,	11	ti		Barley Chop
		1	Mills Co., St.	3 ,,	**	н		Oat Chop
	1.	5	48778 Bonfface,	3		0		Barley Chop

:	Claim.	F	}⊷an]t=	of Ana	lysis.	V	ital Wood Souls.		_
To cope 10 pm.	Fat.	Fibre.	Proteids.	Fat Direct.	Fi. re.	No. per lb.	Chardy.	No. of Sample.	Remarks and Opinion of the Chief Analyst.
4. C	LARI	VIERE	, INS	PECT	R.			_	
31.0	p.c.	p.c.	p.c.	p.c.	p.c.				
			14:83	4188	9.7	32 1	Wild Cata. Stink Wood.	48751	Genuine as to food value.
	1		16 67	4:78	8 5			48752	Genuine.
			16 44	5:12	9.3			48753	
			15:35	4 44	8 6	23	Campions	48754	
			14183	5/20	× 6			48755	n
			15:35	5:04	8.7	, I		18756	D.
,			16 93	5 06	7:8			15757	"
			17:41	5.40	3 1			48761	
			17:02	4.54	517	18	Wild Oats. Campions.	48762	n .
			17 72	5 54	5.6		Ball Mustard	48763	
			18:07	5:12	4.3	;		48764	
			16:44	5 08	6:6			48765	
			17:41	4152	5.1			48766	
			16 73	4:78	4.6	1		48767	1
			11:16	2164	414	5	Wild Oats	48771	н
			13 15	4 86	7.9	544	Wild Oats. Stink Weed. Stickseed. Ball Mustard.	48772	" as to food value very high in weed seeds.
,			13 30	2 48	4:7	13	Wild Oats. Cow.	48773	Genuine.
٠.			14 28	4 60	12:3	!	Cockie.	48774	89
			10:25	5 12	4:8	† ,		48775	11
			11.80	2 24	4 6	1,104	Campions. Stink-	48776	Genuine as to food value Very high in weed seeds.
	,		10 60	3 46	8 0		Wetel.		Genuine.
			12:06	2:54	5.8	48	Campions. False flax. Ball mustard.	48778	as to food value.

Aggreement Ata						Cost		Name and 2 Manufacturer or kiven by the	Fornisher, as	
Date of Collection.	National Sample.	Name of Sample,	Navo and A- or Vendo			Quantity.	Centa.	Manufacturer.	Furnisher.	Inspector's Report. (Is not an expression of opinion.)
									DISTRICT O	F NELSON-
1912.			****							
Sopt.	3 Shorts	4(0)75	Taylor M.			lbs	10	Macleod Milling		
	3	49876	Co., Neison	B.C.	3		**	Co., Macleod. Taylor M. &. Co.,	** ********	
	3 Bran	49677	v		3	.,	1.9	Lethbridge.		
	3 Chep Feed	19675		,	3		q			Chopped Oats.
	3		Brackman K	er M.			.,	Brackman Ker		
		******	Co., Nelson,					M. Co., Strath- cona, Alta.		8 7 8 7 7 7 8 7 7 9 7 7 9 7 9 7 9 7 9 7
,	3 .	4(0)50	4		3	×1	٠	11 11		Chicken
	5	4(4)=1			.)	1	5	н		Dairy
	3 Bran .	49082			3	**	10	Ellison Mill & E.		
	3,	#HG×3			3			Co., Lethbridge Robin Hood		
	6	49698	Smith & A		. 3			Mills, Calgary, Vanc. Mill & G. Co., Vancouver		
	6 Shorts .	4 (699	Merritt, B.		3		.,	Co., Vancouver		
	6 Chop Fred	49700		11	}			Calgary M. Co.,		Wheat and
,	9 Di ai	49729	Brown Ur s.		- 3			Ca gary. Ogi <sup>t</sup> vic M. Co.,		Barley.
	9 Shorts .	49730	elstoke, B.		3	٠,	,	Winnipeg.		
	10 Bran .	49739	C. B. Hume , Revelsteke				**	Robin Hood F. M. Co., Cal		
	to Shorts	49740			;;		.,	garv.		
,	23 Br.an .		C. A. Warrer den, B.C.	ı, Gol	· 궁	**				
	23 Shorts	49750		,,	3	,			gary.	
	23 Bran		H. G. Parson.				-1	Robin Hood M.		
	23 Shorts		Golden, B. H. J. Parson.	C, Ltd				Co,, Moosejaw		
	(Middl ings). 23 Bran		Golden, B. C. R. Lumbe	er Co.,				Alberta Pacific E		
**	23 Shorts		Golden, B. C. R. Lumbe					Co., Calgary. Alberta Pacific E		
19	25 Bran		Golden, B. C. B. Hume Arrowhead	.C. & Co.,	, 3		,	Co., Calgary. Robin Hood Mills, Moose		
	25 Shorts	49774	C. B. Hume Arrowhead			11	1)	Mills, Moose	l	
	25, "	49775	Reid & Y Arrowhead			11	15	Ellison M. & E. Co., Leth bridge.		

id

Claim.	Results	of Ana	lynis.		Vital Weed Seeds.		
Proteids. Fat. Fibre.	Proteids.	Fat Direct.	Filte	No. per lh.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.
THOS. PARKER,	INSPE	CTOR.					
р. с. р. е. р. с.	p. c.	p. c.	р. с.		•		
	15.09	4:06	3 4 .			49675	Genuine.
	13:78	2:04	1 4 .				Low in proteids and fast Adulterated. Genuine.
	9.64	5.44				49678	
	0.41	2:52	13.7				High in fibre. Adulter
	17:76	6 · 26	5.3	64	Ball mustard.	49680	Genuine as to food value,
	9.55	4 · 32	18.2	3		49681	High in fibre. Comper
	16 40	4:48	5.7	45	Hare's Ear mustard.		sating fat—2°32. Genuine as to food value.
	15:01	5 00	9.4			49683	Genuine.
	14 88	5 06	8.9		· · · · · · · · · · · · · · · · · · ·	49698	
	15:97	4 68	514			49699	o o
	12 95	2.38	3.2			49700	
	13 78	4 24	10:3			49729	t in the second
	16 54	3 88	3 7			49730	
	13.74	4.02	8:4			49739	
	16 27	4:46	4 1			4974)	)
	. 17:46	4:78	7.6			49749	
	15:92	4:04	5.8			49754	
	.15:18	4 56	8:4			49757	
	18:07	5.38	3.4			49758	Genuine.
	. 15 92	4 84	7.9			49768	3 "
	15.97	5.08	3 6			4976	4
	13/87	4 26	814.			49773	3
	16:06	4:52	2.8	1	6 False Flax, Stinkweed.	4977	4 "
	16 67	3:56	5:7		. , , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4977	5

				Cos	►t.	Name and A Manufacturer or given by the	Furnisher as	• 1
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Cents.	Manufacturer.	Furnisher.	Inspector's Report. (Is not an expression of opinion).

#### DISTRICT OF VANCOUVER-

191:	)		ALLO F	1
Oct.	- E Brai	1	38449 F. T. Vernon, Van- 3 Be 28	Robin Hood
	Ĭ	1	38450 Brackman Ker M. 3 - Ni Co., New West	jaw, Sask. 1 Sask. F. Mills, Moosejaw,
	2 - 3		Carter, Ltd., Van-	Sask. Vancouver Milling Co., Van
91	2	1	couver, B.C. 38452 Vancouver Milling 3 - Co., Vancouver, B.C.	Vendors
	2 .			Vancouver Mill
17	3 .			Robin Hood F. M. Moosejaw, Sask.
	3 - 3		38455 Donaldson & Mac-3 Donald, Vancouver, B.C.	Vancouver Milling Co., Vancouver.
D	S, ,		38456 Hall & Willis, 3 Vancouver, B.C.	Ellison M. Co., Lethbridge, Alta.
	Ð		38457 Brackman Ker M. 3 Co., Vancouver, B.C.	Ellison M. Co.,
*1	100			Robin Hood M
"	1 Sho	rt*	38459 F. T. Vernon, Van 3 ocuver, B.C.	Robin Hood M
•	1 .	• • • •	38460 Brackman Ker M. 3 Co., Vancouver, B.C.	Sask. Milling
11	Ž		38461 McLellan & Mc-3 a Carter Co., Van- couver, B.C.	Vancouver Milling Co., Van-
11	2 9	•••	Co., Vancouver. B.C.	Vendors
-11	2 9	• • •	38463 Henry Holtz & 3 Co., Vancouver, B.C.	Wancouver Mill
16	2		Ponald, Vancou ver, B.C.	Vancouver Milling Co., Van couver.
+3	4 0		38465 Hall & Willis, Van. 3 Ni couver, B.C.	Ellison Milling' Co., Lethbridge Alta.
ŧi	4 0		38466 Brackman Ker M. 3 Co., Vancouver, B.C.	· · · · · · · · · · · · · · · · · · ·

R-

_	Claim.		Results	of An	alysis.	,	Vital Weed Seeds,		
Protonds.	1	Proteids.	Fat Direct.	Fibre.	No. per lb.	Charley.	No. of Sample.	Remarks and Opinion of the Chief Analyst.	
c. F.	POWI	ER, IN	SPECT	or,					
p.e.	p.e.	p.e.	p.c.	p.e.	p.e.				
			15 05	4 84	9 3	11	Will Mustard. Hares Ear Mustard.	38449	Genuine
			14-92	4 90	₹ 9 .			38450	0
			14 92	5-16	9.3	128	Stinkweed Wild Must- ard.	38451	Genuine as to food value.
	•		14-57	5/02	9.5			38452	Genume,
			14:74	4 98	8 4		••••••	38453	
			14-61	4 90	8.7	32	Stinkweed, Hares Ear Mustard,	38454	Genuine as to food value.
			15 27	4 52	8 2		· · · · · · · · · · · · · · · · · · ·	35455	Genuine.
			17 46	4 00	8.6			38456	н
			15 44	4 64	9.1'		· · · · · · · · · · · · · · · · · · ·	38457	15
			15181	4:78	7.9			38458	n.
			13:34	4:32	6.4			35419	Low in proteids, 1 66- Adulterated.
	٠.		15101	4 96	8 0			38460 (	lenuine.
			15148	4 72	5 6			38461	11
			15:75	5106	5.0			38462	11
	!		15 62	4 64	5 3			38463	19
			13.91	4.16	5.7			38464	Low in proteids, 1 19— Adulterated.
	. , .		17 23	3.96	39			38465	Genuine.
			16.93	3:38.	5 4 .			38466	10

State of the last						
	a grando de gran		Cor	nt.	Name and Address of Manufacturer or Furnisher as given by the Vendor.	
Date of Collection.	Nature of Sample.	Name and Address of Vendor.	Quantity.	Cents.	Manufacturer. Furnisher.	Instructor's Report. (Is not an expression of opinion).
•					DISTRICT OF VA	NCOUVER-
1912.				1	and the second s	1
1912.	1		0.11	3711	Robin Hood M	
Oct.	4 Shorts	38467 Gibson & Brown, Vancouver, B.C.	3  1m	, N1.	Co., Momejaw	
**	4 "	38468 A. E. Burnett & Co., Vancouver, B.C.		. ! "	·	
	4 Chop Feed.	38469 F. T. Vernon, Van-	3	. 14	Vendor	
	4 "	couver, B.C. 38470 Brackman Ker M. Co., New West	. 3 11 .		Vendor	
	2 "	minister, B.C. 38471 McLellan & Mc Carter Co., Van	-3	.] 11	} • • · · · · · · · · · · · · · · · · ·	
	2 "	couver, B.C. 38472 Vancouver Milling Co., Vancouver	g 3 a .			
	2 "	B.C. 38473 Brown & Howey	, 3		T	
**	В п	Donald, Vancou	- 3 11 .	11	A. E. Burnett &	
**	4 "	ver, B.C. 38475 Hall & Willis, Van	3 m		, ver	
	9	couver, B.C. 38476 Brackman Ker M. C., New West	I. 3 11	19	Vendors	
	10 "	minister, B.C. 38477 Gibson & Brown Vancouver, B.C	7.1		Brown & Howey, Vancouver.	***
D	10 <sup>1</sup> = ==	38478 A. E. Burnett Co., Vancouve B.C.	& 3 r.	11	Vancouver M	
					DISTRICT O	F VICTORIA-
- "	-			1		Couds Protein
Oct.	24 Bran	. 49251 BrackmanKer Ming Co., Ltd Vietoria, B.C.	l.,	8	Robin Hood M	16.25°, Crude Fat 5.20°, Crude Fibre 9.80
,	21	, i 49252 i ii	3 "		4 Ogilvies F. M., Ltd., Winnipeg	
**	21. 0	. 49°53	3 11		5 Ellison V. & E	
	24 Shorts				5 "	
**	24 n	. 49255	,, 3 11	. [	5 Robin Hood M	
	24 0		3 "		5 Ogilvies F. M	"Nestor's" Feed Flour.

- 14

or's t. n exn of n).

ER-

....

. . . . . .

RIA-

Protein Crude 5-20%, Fibre

. ....

stor's"

	laim.		Result	s of An	alysis.		Vital Weed Seeds.			
Proteids.		Fibre.	Proteids.	Fat Direct.	Fibre.	No per lh.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.	
J. F.	POWE	R. IN	SPEC	ror_	Conclue	led.				
p. c.	p. c.	p. c.	p. c.	р. с.	p. e.					
-3.11	*** *	* +*	16:80	5-10	415		*******	38467	Genuine -	
			16:84	4:72	4.8		****************	38468	10	
			10.02	6-68	8:6	48	Wild oats.	38469	Genuine as to food value	
			10:41	3:36	8:1	120	Wild oais	38470	11	
			10.76	2:94	2.1	64	False Flax. Ball must- ard.	38471	11	
		*****	12:99	4 98	5.3		)+(1-2474 <b>2144414</b> 4444447	38472	Genuine.	
			11.16	3 82	6.2	80	Wild oats. Wild must-	38473	Genuine as to food value.	
			13:36	b : 66	8.1	17	wild oats. Ball must- ard. Hare's ear must-	38474	Genuine.	
. v		****	11:08	5 82	7.5	432	ard. Wild oats. Ball must-	38475	Genuine as to food value	
			10.28	4:94	8.6	8	wild oats	38476	very high in weedseeds. Genuine.	
1111			10.11	3.28	1.8		***************************************	38477	44	
			11-11	2.62	2.2	3	Ball mustard	38478	99	
b. o's	ULLI	VAN,	INSPI	CTOR	,					
16 25	5 20	9.80	15.71	4 96	8.4	6	Wild oats. Hare's ear mustard.	49251	Meets guarantee.	
			13.82	4.64	10.3	91	Wild oats.	40050	Genuine.	
			18 29	4.74	7.7			49253	H	
			18 20	4.00	4.6			49254	16	
			17.90	4.90	4.1			49255	"	
			17:28	4 12	4.0		**** **********	49256	10	
	3511 <u>–</u>							j		

				Cor	ıt.	Name and A Manufacturer or given by the	Furnisher as	
Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Quantity.	Cents.	Manufacturer.	Furnisher.	Inspector's Report. (Is not an expression of opinion).

#### DISTRICT OF VICTORIA-

191	2.								
Oct.	24	Shorts	49257	Brack man MillingCo.,L. Victoria, B.C.	td.,		4	Robin Hood M	
11	24	Chop Feed	49258	10001111		3	4	Vendors	"B & K Corr Chop"Protein 90%, Fat 40%, Fibre 80%
11	24	94	49259	Þŧ		3	4	Vendora	Reg. No. 136 B. & K. Oa: Feed. Pro tein 7.0% Fat 3.0% Fibre 15.0% -Reg. No.
**	24	88	49260	11		6.9	4	н	137. Jersey Dairy Feed, Pro tein 18·0%— Fat 5·0%— Fibre 10·0% —Reg. No.
91	24	"	49261	80	٠.	**	4	99	B&K.Chicker Chop. Reg No. 154.
**	24	10	49262	9.8	• •	81	4	11	Soy Bean Of Feed. Protein 45 0%-Fat 8 0%.
**	24	Bran	49263	Scott & Per Victoria, B.C	den, J.	n	5	Robin Hood Mills, Ltd., Calgary, Alta.	
19	24	н	49264	89		**	5	Lake of the Woods M. Co, Ltd., Portage La Prairie.	Crude Protei 14.5%—Crud Fat 4.0%—Crude Fibr 10.0%.
**	2	Shorts	49265	11	,	"	5		
***	2-		49260	70	• •	41	5	Ellison M. & E. Co., Ltd., Leth bridge, Alta.	•
11	2	Chop Feed.	49267	19			10		
11	2	Bran	49268	J. B Kelly, ney, B.C.	Sid	- 11	5	Ogilvie F. M. Co., Ltd., Winnipeg	
11	2	5 Shorts	49269				5	Med. Hat M.Co., Ltd., Med. Hat, Sask.	

	Claim.		Results of Analysis.			Vi	tal Weed Seeds.		
Proteids.	Fat.	Fibre.	Proteids.	Fat Direct.	Fibre.	No. per lb.	Chiefly.	No. of Sample.	Remarks and Opinion of the Chief Analyst.

Continued.

4—

r's exof ).

IA-

....

Corn otein t 4:0 8:0%, 136. Oat Pro-0%— 5:0%. No.

Pro-0%-0%-0.0% No.

ricken
Reg.

n Oil
Pro0%otein
Fat
Crude
80%otein
Crude
0%Fibre

....

p e.	p. c.	р. с.	p. c.	p. c.	p. c.				
			15:40	3.62	2 5			49257	Genuine
9:00	4:00	8:00	10 18	3.52	6.8	21	Ball mustard. Wild mustard.	49258	11
7:00	3.00	15:00	12:34	3:62	17:9			49259	Meets guarantee.
18:00	5.00	10:00	15:44	4 40	11-1		······	49260	Below guarantee in pre- teids. Adulterated.
15:00	5:00	5:00	14:44	4 24	4.9	***		49261	Meets guarantee.
45:00	8.00	,	45 50	8:14	4.8	1212		49262	11
16 25	5 20	9:80	15 05	4.84	8.3	16	Wild oats, wild mus- tard.	49263	**
14:50	4:00	10.00	15.27	4.78	9.2	24	Stinkweed	49261	rr .
			16.84	5.30	5.8	32	Stinkweed, ball mus-	49265	Genuine as to food value.
			16.27	4114	2 8	21	Wild oats	49266	Genuine.
			11.46	3.48	8.0			49267	n
			14:83	4:74	10.4			49268	41
			16.63	5.30	4.1			49269	н

4—

or's t. n exof

IA--

3:38% 2%— 5.0% 3:0%.

. . . . .

....

. . . . .

ed".

Soy

Claim.			Results	of Ana	lysis.	v	ital Weed Seeds.		
Proteids.	Fat. Fibre. No. per lb.	No. of Sample.	Remarks and Opinion of the Chief Analyst.						
Conclue	ded.								
p. c.	р. с,	р. с.	p. c.	р. с.	р. с.				
18:38	6.02	7:99	18:38	5.60	4.8			49270	Meets guarantee.
45.00	8.00		43 00	8.44	4.3			49271	Low in proteids 2.0. Is a special feed; technically adulterated.
			14.96	4.62	8.6	112	Wild Oats, Hare's Ear Mustard, Wild Mus- tard.	49272	Genuine as to food value.
			17.5	5.40	5.0		onru.	49273	Genuine.
(2-11)			16 27	5.20	8.8	15	Stinkweed, Wild Mustard.	49274	13
			13.61	4 38	6.4			49275	Low in proteids. Adulterated.
			11.64	3.00	9.1	2	Ball Mustard	49276	Genuine.
			11.81	3.22	12.0			49277	94
			42.76	8:52	4.6			49278	Should be sold with guar antee. Doubtful.
			15.62	4 60	7.6			49279	Genuine.
			. 14.83	4.62	9:4	256	Hare's Ear Mustard	49280	n as to food value.